

Subject Index 1991

Index of Varieties, Cultivars, and Lines

Volume 16, Numbers 1-6, 1991



A

ACID SULFATE SOILS

Rosmini H, Sarwini M. Response of some rice cultivars to lime application on acid sulfate soils. 16 (6) (Dec 1991), 13.

ALGAE

The IRRI blue-green algae (BGA) collection: strains available for distribution. 16 (5) (Oct 1991), 30-31.

Patra S K, Padhi A K, Sahoo K. Integrated nutrient management in rice - mustard cropping sequence. 16 (3) (Jun 1991), 29.

Suri V K, Puri U K. Response of blue-green algae (BGA) in wetland rice culture in Himachal Pradesh, India. 16 (5) (Oct 1991), 17-18.

ANGOUMOIS GRAIN MOTH

Wu Jung Tsung. Evaluation of brown planthopper (BPH)- and whitebacked planthopper (WBPH)-resistant hybrid rices for resistance to Angoumois grain moth (AGM). 16 (1) (Feb 1991), 12.

ANTHER CULTURE. *SEE* TISSUE CULTURE

AROMATIC RICE

Bisht P S, Pandey P C, Lal P. Response to nitrogen of new dwarf fragrant rice varieties for transplanted conditions. 16 (6) (Dec 1991), 14-15.

Panwar D V S, Gupta K R, Battan K R, Singh A. HKR228, a semidwarf aromatic rice strain for Haryana, India. 16 (5) (Oct 1991), 16-17.

Reinke R F, Welsh L A, Reece J E, Lewin L G, Blakeney A B. Procedures for quality selection of aromatic rice varieties. 16 (5) (Oct 1991), 10-11.

AZOLLA

Shanmugasundaram R, Kannaiyan S. Effect of vitamins on spore germination and viability of *Azolla microphylla* sporocarps. 16 (6) (Dec 1991), 18-19.

B

BACTERIAL BLIGHT PATHOGEN

Gopinathan S, Gnanaguru M, Nayudu M V. Pathogenic races of *Xanthomonas oryzae* pv. *oryzae*. 16 (3) (Jun 1991), 12-13.

Shen Ying, Zhu Peiliang, Yuan Xiaoping, He Hui, Zhu Jinwen. Utilization of sources of resistance to bacterial blight. 16 (4) (Aug 1991), 12-13.

BACTERIAL BLIGHT—VARIETAL RESISTANCE

Ahmed H U, Nahar N S, Shahjahan A K, Miah S A. Blast (Bl) and bacterial blight (BB) reactions in some wild rices. 16 (1) (Feb 1991), 11-12.

Chen Yong, Xinhua Liao, Yuefeng Xie, Duanpin Zhang. Distribution of rice varieties resistant to bacterial blight (BB) in Yunnan, China. 16 (4) (Aug 1991), 13-14.

Shen Ying, Zhu Peiliang, Yuan Xiaoping, He Hui, Zhu Jinwen. Utilization of sources of resistance to bacterial blight. 16 (4) (Aug 1991), 12-13.

Singh R P, Gupta A K, Saini R G. Genetics of bacterial blight (BB) resistance in two land races of rice from India. 16 (5) (Oct 1991), 12-13.

Sunder S, Battan K R, Singh R, Gupta K R. Disease resistance of some promising rice cultivars. 16 (3) (Jun 1991), 14.

Zhang Chengmei, Lu Jiaan, Zhang Zhenhua, Zhang Qi. Genetic analysis of bacterial blight (BB) resistance in rice anther culture progenies. 16 (6) (Dec 1991), 7-8.

BACTERIAL SHEATH BROWN ROT

Detry J F, Chapeaux J P, Tilquin J P. Estimation of rice bacterial sheath brown rot (BSR) and rice blast (Bl) severity in five Burundi highland swamps. 16 (6) (Dec 1991), 20-21.

BAKANAE

Ahmed M I, Raza T. Association of *Fusarium moniliforme* Sheld. with rice seeds and subsequent infection in Pakistan. 16 (4) (Aug 1991), 19-20.

BIOLOGICAL CONTROL

Chiranjeevi Ch, Rao G M, Mohiddin S. A potential fungus agent for natural control of cutworm *Pseudaletia unipuncta*. 16 (1) (Feb 1991), 23.

Heong K L, Guo Yujie, Lazaro A A. Comparing parasitoid-host responses in laboratory experiments. 16 (5) (Oct 1991), 23-24.

Manibhushanrao K, Baby U I. Managing rice sheath blight (ShB) using fungal antagonists and organic amendments. 16 (6) (Dec 1991), 19-20.

Manti I. Mirid predation on brown planthopper (BPH) eggs. 16 (6) (Dec 1991), 24-25.

Puzari K C, Hazarika L K. Efficacy of *Beauveria bassiana* combined with various stickers or spreaders against rice hispa (RH). 16 (6) (Dec 1991), 21.

Reddy P S, Heong K L. Co-variation between insects in a ricefield and important spider species. 16 (5) (Oct 1991), 24.

Reddy P S, Heong K L. Distribution of *Tetragnatha maxillosa* webs in ricefields. 16 (5) (Oct 1991), 25.

BLAST

Detry J F, Chapeaux J P, Tilquin J P. Estimation of rice bacterial sheath brown rot (BSR) and rice blast (Bl) severity in five Burundi highland swamps. 16 (6) (Dec 1991), 20-21.

Torres C Q, Teng P S. Using single hills to determine an equation for estimating yield loss caused by rice blast. 16 (5) (Oct 1991), 19-20.

BLAST—VARIETAL RESISTANCE

Ahmed H U, Nahar N S, Shahjahan A K, Miah S A. Blast (Bl) and bacterial blight (BB) reactions in some wild rices. 16 (1) (Feb 1991), 11-12.

Pal A, Nayak D K, Singh S S, Maitra A K. Reaction of rice germplasm to leaf blast (Bl) in West Bengal. 16 (1) (Feb 1991), 10.

Yan Wenchao, Cai Guohai. Zhe 733, a high-yielding, blast (Bl)-resistant, good quality indica rice for China. 16 (6) (Dec 1991), 14-15.

BLUE-GREEN ALGAE. *SEE* ALGAE

BROWN PLANTHOPPER BIOTYPES

Yu Xiaoping, Wu Guorui, Tao Lingyong. Virulence of brown planthopper (BPH) populations collected in China. 16 (3) (Jun 1991), 26.

Zhang Yang, Tan Yujuan, Pan Ying. A population of brown planthopper (BPH) biotypes 1 and 2 mixture in Guangdong, China. 16 (5) (Oct 1991), 22-23.

BROWN PLANTHOPPER CONTROL

Manti I. Mirid predation on brown planthopper (BPH) eggs. 16 (6) (Dec 1991), 24-25.

BROWN PLANTHOPPER FEEDING BEHAVIOR

Hopkins R M. Feeding behavior of the brown planthopper (BPH) on susceptible and resistant rice cultivars. 16 (6) (Dec 1991), 10.

BROWN PLANTHOPPER INCIDENCE

Loevinsohn M E. Brown planthopper (BPH) dispersal range under natural conditions in the Philippines. 16 (3) (Jun 1991), 27.

BROWN PLANTHOPPER—VARIETAL RESISTANCE

Bai N R, Devika R, Regina A, Kumary S L, Radhadevi D S, Joseph C A. Aruna (MO 8), a high-yielding rice variety with seed dormancy and brown planthopper (BPH) resistance from Kerala, India. 16 (6) (Dec 1991), 15.

Velusamy R. Resistance of breeding lines derived from *Oryza officinalis* to brown planthopper (BPH). 16 (1) (Feb 1991), 14.

Wu Jung Tsung. Evaluation of brown planthopper (BPH)- and whitebacked planthopper (WBPH)-resistant hybrid rices for resistance to Angoumois grain moth (AGM). 16 (1) (Feb 1991), 12.

Wu Jung Tsung, Wang Maoqing. Influence of light on expression in rice of resistance to brown planthopper (BPH). 16 (1) (Feb 1991), 13.

Yu Xiaoping, Wu Guorui, Hu Cui. Resistance of selected rice varieties to brown planthopper (BPH) and white-backed planthopper (WBPH). 16 (3) (Jun 1991), 15.

BROWN RICES

Qiu Lincang, Pan Jun, Duan Binwu. Element content characteristics of 51 good quality brown rices. 16 (6) (Dec 1991), 6.

BROWN SPOT

Lakshmanan P, Velusamy R. Resistance to sheath blight (ShB) and brown spot (BS) in lines derived from *Oryza officinalis*. 16 (6) (Dec 1991), 8.

C

CELL STUDIES

Avakyan E R, Alyoshin N E, Sorochinskaya E P, Lebedev E V, Alyoshin E P. Rice mitochondria surface membrane contains concanavalin A receptors. 16 (3) (Jun 1991), 20-21.

CLIMATE

Ramakrishnan S, Venugopal M S. Influence of some weather factors on rice stem borer (SB) infestation. 16 (6) (Dec 1991), 24.

Sastri A S R A S, Chaudhary J L. Water balance in bunded ricefields under different rainfed situations in Central India. 16 (6) (Dec 1991), 28-29.

COLD TOLERANCE

Chen Yong, Lu-Yuan Dai. Cold tolerance of Yunnan rices at early seedling stage. 16 (6) (Dec 1991), 11.

Ramalingam A, Maheswaran M, Subramanian M, Rathinam A A D, Subramanian S, Soundarapandian G. MDU4, a high-yielding cold-tolerant rice for Tamil Nadu. 16 (5) (Oct 1991), 16.

Shapit B R. Comparative performance of indigenous rice varieties for cold tolerance in the hills of Nepal. 16 (6) (Dec 1991), 11-12.

Shapit B R. Screening for cold tolerance in Nepal. 16 (6) (Dec 1991), 12-13.

Shapit B R, Shrestha K P. Breeding for cold tolerance at reproductive phase in the high hills of Nepal. 16 (5) (Oct 1991), 14.

COLLAR ROT

Singh N I, Devi R K T. Collar rot of rice in Manipur. 16 (1) (Feb 1991), 20-21.

COMBINING ABILITY

Mishra S B, Mishra C H, Chaubey C N. Combining ability of some rice cultivars with selected cytoplasmic male sterile (CMS) lines. 16 (3) (Jun 1991), 6.

Phan H V, Long T D. Estimates of combining ability of some rice varieties in diallel crossing systems. 16 (3) (Jun 1991), 9.

CONFERENCES

Rodents and rice. 16 (5) (Oct 1991), 31.

Tropical crops symposium postponed one year. 16 (4) (Aug 1991), back cover.

CONTINUOUS RICE PRODUCTION

Kumar V, Kumar V J, Nair V R. Long-range effect of continuous cropping and fertilizer application on yield stability of wet season (WS) rice. 16 (5) (Oct 1991), 18.

CRICKETS

Islam Z. Influence of changing cropping pattern on insect pests of deepwater rice. 16 (3) (Jun 1991), 22-23.

CROPPING SYSTEMS

Angadi V V, Umaphathy P N, Nadaf S K. Rice-based cropping systems for irrigated ricelands. 16 (1) (Feb 1991), 24.

Islam Z. Influence of changing cropping pattern on insect pests of deepwater rice. 16 (3) (Jun 1991), 22-23.

Kumar B V, Reddy K A. Rice-based cropping systems for Andhra Pradesh. 16 (4) (Aug 1991), 23-back cover.

Patra S K, Padhi A K, Sahoo K. Integrated nutrient management in rice - mustard cropping sequence. 16 (3) (Jun 1991), 29.

Sattar S A, Biswas J C. Intercropping a green manure with direct seeded rice. 16 (1) (Feb 1991), 23.

Sharma A, Tomar S S. Transplanted rice-based cropping sequences in an irrigation canal command area of Rajasthan. 16 (4) (Aug 1991), 23.

Thakur R B. Cropping patterns for deepwater rice environments. 16 (4) (Aug 1991), 22-23.

Umaphathy P N, Angadi V V, Nadaf S K. Alternate crops for an upland rice-based cropping system in Karnataka. 16 (1) (Feb 1991), 24.

CUTWORM

Chiranjeevi Ch, Rao G M, Mohiddin S. A potential fungus agent for natural control of cutworm *Pseudaletia unipuncta*. 16 (1) (Feb 1991), 23.

CYTOPLASMIC MALE STERILE LINES

Bharaj T S, Sidhu G S, Gill S S. Seed set on different rice CMS lines. 16 (1) (Feb 1991), 5.

Bijral J S, Sharma T R, Gupta B B, Singh K, Raina C L. Natural outcrossing on two cytoplasmic male sterile lines in northern India. 16 (4) (Aug 1991), 10.

Bijral J S, Sharma T R, Gupta B B, Singh K, Raina C L. Restorers and maintainers for two cytoplasmic male sterile lines. 16 (4) (Aug 1991), 7.

Liu Biaoqi, Peng Junjia, He Yuezhong. New CMS line Zaoxian A with incomplete dominance of short duration. 16 (4) (Aug 1991), 9-10.

Mandal R K, Saran S, Sahai V N. Meiotic behavior of some WA cytosterile lines. 16 (4) (Aug 1991), 8.

Manuel W W, Palanisamy V, Ranganathan T B, Prasad M N. Identification of potential maintainers and effective restorers for CMS lines. 16 (1) (Feb 1991), 6.

Mishra S B, Mishra C H, Chaubey C N. Combining ability of some rice cultivars with selected cytoplasmic male sterile (CMS) lines. 16 (3) (Jun 1991), 6.

Munoz D, Lasso L. Identification of maintainers and restorers for two cytoplasmic-genetic male sterile rice lines. 16 (1) (Feb 1991), 7.

D

DEEPWATER RICE

Islam Z. Influence of changing cropping pattern on insect pests of deepwater rice. 16 (3) (Jun 1991), 22-23.

Islam Z. Rice yellow stem borer (YSB) egg deposition preferences. 16 (3) (Jun 1991), 24-25.

Kupkanchanakul K, Kupkanchanakul T, Roontun S. Yield differences among some deepwater rices (DWRs). 16 (3) (Jun 1991), 11.

Kupkanchanakul T, Vergara B S, Kupkanchanakul K. Ratooning ability of deepwater rice and ratoon crop herbage production. 16 (6) (Dec 1991), 5.

Mallik S, Kundu C, Mandal B K. Newly released deepwater rice varieties in West Bengal. 16 (3) (Jun 1991), 19-20.

Mehta R K, Singh G, Singh O P. Effect of tillage practices on deepwater rice (DWR) yield and return. 16 (5) (Oct 1991), 18-19.

Rao A S, Murty P S S, Rao D R, Reddy N S, Murthy K R K. Kneeing ability of promising submergence-tolerant rice lines. 16 (6) (Dec 1991), 6.

Sharma A R, Reddy M D. Growth and yield of rice varieties grown in deep water. 16 (1) (Feb 1991), 8-9.

Sharma A R, Reddy M D. Performance of different height rice lines under intermediate deep water levels. 16 (5) (Oct 1991), 8-9.

Thakur R B. Cropping patterns for deepwater rice environments. 16 (4) (Aug 1991), 22-23.

Verma O P, Dwivedi J L, Singh R V. Elongation ability in deepwater rices. 16 (4) (Aug 1991), 12.

DIRECT SEEDED RICE

Bandong J P, Litsinger J A. A quadrat insect sampler for direct seeded rice. 16 (4) (Aug 1991), 22.

Sattar S A, Biswas J C. Intercropping a green manure with direct seeded rice. 16 (1) (Feb 1991), 23.

DORMANCY, SEED

Bai N R, Devika R, Regina A, Kumary S L, Radhadevi D S, Joseph C A. Aruna (MO 8), a high-yielding rice variety with seed dormancy and brown planthopper (BPH) resistance from Kerala, India. 16 (6) (Dec 1991), 15.

DROUGHT TOLERANCE

Haque M M, Mackill D J, Ingram K T. Genetic nature of leaf epicuticular wax (EW) content in rice. 16 (3) (Jun 1991), 8.

E

EQUIPMENT

- Awadhwal N K, Quick G R. Crushing snail eggs with a "snail egg clapper." 16 (5) (Oct 1991), 26-27.
- Bandong J P, Litsinger J A. A quadrat insect sampler for direct seeded rice. 16 (4) (Aug 1991), 22.
- Dong A, Edberg R J. Hand-operated vacuum packing system for rice seed storage. 16 (3) (Jun 1991), 20.
- Gupta R K, Bhole N G. Efficiency of a compartment-type rice separator. 16 (5) (Oct 1991), 28-29.
- Kailappan R, Ramanathan SP, Ramaswami, Kareem A A. Ideal seed drill for direct sowing rice in semidry fields. 16 (5) (Oct 1991), 28.
- Quick G R, Manaligod H T, Aclan L B. Hydrotillers for wetland ricefields. 16 (1) (Feb 1991), 25.
- Welsh L A, Blakeney A B, Bannon D R. Rapid viscometric analysis of rice flour. 16 (5) (Oct 1991), 11-12.

EVAPOTRANSPIRATION

Khandelwal M K. Meteorological aspects of wet season rice cultivation in Sunderbans region, India. 16 (1) (Feb 1991), 25-26.

F

FARMYARD MANURE

Kuppuswamy G, Lakshmanan A R, Jeyabal A. Effect of gypsum-enriched biogas sludge and farmyard manure (FYM) on rice yield. 16 (4) (Aug 1991), 18.

FERTILIZER—NITROGEN

- Bisht P S, Pandey P C, Lal P. Response to nitrogen of new dwarf fragrant rice varieties for transplanted conditions. 16 (6) (Dec 1991), 14-15.
- Choudhury A K, Saikia M, Dutta S. Effect of irrigation and nitrogen on transplanted summer rice yield and water use efficiency. 16 (4) (Aug 1991), 18-19.
- Palchamy A, Purushothaman S, Rajagopal A. Influence of variety, irrigation, and N level on production of effective ratoon tillers. 16 (1) (Feb 1991), 8.
- Simpson I, Roger P A. Impact of agrochemicals on mosquito larvae populations in ricefields. 16 (5) (Oct 1991), 29-30.
- Tan P S, Anh T N, Luat N V. Long-term effects of nitrogen, phosphorus, and potassium on irrigated lowland rice in Mekong Delta. 16 (6) (Dec 1991), 18.

FERTILIZER—PHOSPHORUS

- Hoopper J R, Rabelolala J. Improving applied phosphorus utilization by rice in Madagascar. 16 (4) (Aug 1991), 19.
- Tan P S, Anh T N, Luat N V. Long-term effects of nitrogen, phosphorus, and potassium on irrigated lowland rice in Mekong Delta. 16 (6) (Dec 1991), 18.

FERTILIZER PLACEMENT

Simpson I, Roger P A. Impact of agrochemicals on mosquito larvae populations in ricefields. 16 (5) (Oct 1991), 29-30.

FERTILIZER—POTASSIUM

- Syriac E K, Joy P P, Nair N P, Girija D, Joseph C A. Effect of potassium application levels and time on rice. 16 (6) (Dec 1991), 18.
- Tan P S, Anh T N, Luat N V. Long-term effects of nitrogen, phosphorus, and potassium on irrigated lowland rice in Mekong Delta. 16 (6) (Dec 1991), 18.

FLAG LEAF

Yan Yueming. Genetic studies of flag leaf angle in indica and japonica rice crosses. 16 (5) (Oct 1991), 5.

G

GALL MIDGE CONTROL

- Srinivasan S, Reddy M R K. Chemical control of gall midge (GM) in the rice nursery. 16 (6) (Dec 1991), 24.
- Srinivasan S, Reddy M R K, Reddy P R. Using chlorpyrifos to control gall midge (GM). 16 (6) (Dec 1991), 23-24.

GALL MIDGE—VARIETAL RESISTANCE

- Chaudhary R C, Sahai V N, Sovith S. Screening of rice varieties and advanced breeding lines in Cambodia for resistance to gall midge (GM) *Orseolia oryzae*. 16 (5) (Oct 1991), 13-14.
- Rahman S M A S, Seshagiri Rao P, Kumar S T, Rao P S. Gall midge (GM) resistance in rice. 16 (1) (Feb 1991), 13.

GENETIC RESOURCES

Klakhaeng K, Chitrakon S, Luangsodsai H. Evaluation of rice germplasm in Bangkok. 16 (3) (Jun 1991), 5.

GENETIC VARIANCE

Peng Junhua, Li Youchun. Relationship of genetic variances of quantitative characters in indica rice to nitrogen level. 16 (3) (Jun 1991), 6-7.

GRAIN DISCOLORATION

Castano J, Klap K, Zaini Z. Etiology of grain discoloration in upland rice in West Sumatra. 16 (1) (Feb 1991), 21-22.

Zulkifli E, Klap J, Castano J. Effect of grain discoloration in upland rice on some yield components. 16 (4) (Aug 1991), 20.

GRAIN FILLING

Bharaj T S, Sidhu G S, Gill S S. Seed set on different rice CMS lines. 16 (1) (Feb 1991), 5.

GRAIN QUALITY

Ali A, Karim M A, Ali S S, Ali L, Majid A. Relationship of transplanting time to grain quality in Basmati 385. 16 (5) (Oct 1991), 11.

Bai N R, Regina A, Devika R, Leenakumari S, Devi D S R, Joseph C A. Grain quality of some red rice genotypes. 16 (6) (Dec 1991), 6-7.

Bhashyam M K, Srinivas T. Attaining higher volume expansion in popped rice. 16 (5) (Oct 1991), 9-10.

Wang Lianfang, Liu Jinming, Huang Jinxia. Xiangwanxian 2, an excellent grain quality rice variety derived from an IR line. 16 (5) (Oct 1991), 16.

GRASSY STUNT

Miranda G J, Koganezawa H. Detecting and purifying noncapsid protein in rice infected with grassy stunt virus (RGSV). 16 (6) (Dec 1991), 20.

GREEN LEAFHOPPER

Haq E U, Mohsin A U, Ahmad M, Khan M R. Morphometric measurements of green leafhopper (GLH) *Nephotettix nigropictus* (Stal) head and body during development. 16 (4) (Aug 1991), 21.

GREEN LEAFHOPPER CONTROL

Yesuraja I, Mariappan V. Feeding behavior of green leafhopper (GLH) on rice varieties resistant to rice tungro. 16 (1) (Feb 1991), 15.

Yesuraja O, Mariappan V. Transmission of rice tungro by green leafhopper (GLH) on successive days. 16 (1) (Feb 1991), 14.

GREEN LEAFHOPPER DENSITY

Loevinsohn M E, Alviola A A. Effect of asynchronized rice planting on vector abundance and tungro (RTD) infection. 16 (5) (Oct 1991), 20-21.

GREEN LEAFHOPPER—VARIETAL RESISTANCE

Yesuraja I, Mariappan V. Feeding behavior of green leafhopper (GLH) on rice varieties resistant to rice tungro. 16 (1) (Feb 1991), 15.

Yesuraja O, Mariappan V. Transmission of rice tungro by green leafhopper (GLH) on successive days. 16 (1) (Feb 1991), 14.

GREEN MANURE

Hussain S, Ghaffar A. Effect of some leguminous crops on number and viability of *Sclerotium oryzae* sclerotia. 16 (1) (Feb 1991), 21.

Manibhushanrao K, Baby U I. Managing rice sheath blight (ShB) using fungal antagonists and organic amendments. 16 (6) (Dec 1991), 19-20.

Patra S K, Padhi A K, Sahoo K. Integrated nutrient management in rice - mustard cropping sequence. 16 (3) (Jun 1991), 29.

Sattar S A, Biswas J C. Intercropping a green manure with direct seeded rice. 16 (1) (Feb 1991), 23.

Thakur R B. Performance of *Sesbania rostrata* in calcareous soils. 16 (3) (Jun 1991), 21.

GROWTH REGULATORS

Bohra J S, Dorffling K. Effect of abscisic acid (ABA) application on salt tolerance of rice varieties. 16 (5) (Oct 1991), 15-16.

Xu Jianlong, Zhang Jinyu. Contents of endogenous hormones GA, IAA, and ABA in semidwarf rice. 16 (3) (Jun 1991), 7.

GYPSUM

Kuppuswamy G, Lakshmanan A R, Jeyabal A. Effect of gypsum-enriched biogas sludge and farmyard manure (FYM) on rice yield. 16 (4) (Aug 1991), 18.

H

HERBAGE YIELD

Kupkanchanakul T, Vergara B S, Kupkanchanakul K. Ratooning ability of deepwater rice and ratoon crop herbage production. 16 (6) (Dec 1991), 5.

HERITABILITY STUDIES

Buu B C, Tuan T M. Genetic studies in the F_2 of crosses for high grain quality. 16 (3) (Jun 1991), 11.

Das R K, Miah N M, Loresto G C. Genetic variability in root and shoot characters of selected rice genotypes. 16 (5) (Oct 1991), 6.

HISPA

Hazarika L K, Dutta B C. Reaction of rice cultivars to rice hispa. 16 (3) (Jun 1991), 14-15.

Islam Z. Influence of changing cropping pattern on insect pests of deepwater rice. 16 (3) (Jun 1991), 22-23.

Puzari K C, Hazarika L K. Efficacy of *Beauveria bassiana* combined with various stickers or spreaders against rice hispa (RH). 16 (6) (Dec 1991), 21.

HYBRID RICE

Arumugachamy S, Vivekanandan P, Subramanian M. Ratooning ability of some rice cultivars and hybrids. 16 (1) (Feb 1991), 7-8.

Muker H S, Sharma H L. Isolation distance for producing hybrid rice seed. 16 (1) (Feb 1991), 6.

Murty K S, Dey S K. Effect of low light on F_1 rice hybrids. 16 (4) (Aug 1991), 6.

- Murty K S, Dey S K, Jachuck P J. Heterosis in physiological attributes of rice hybrids. 16 (4) (Aug 1991), 7-8.
- Murty K S, Dey S K. Photosynthesis and respiration in rice hybrids. 16 (4) (Aug 1991), 5-6.
- Peng Junhua, Tian Shoujun. Analysis of heterotic relationships among quantitative characters of hybrid rice. 16 (4) (Aug 1991), 6-7.
- Pham Thi Mui, Vu Minh Hung, Bui Chi Buu, Nguyen Van Luat. Hybrid rice yield trials in the Mekong Delta. 16 (5) (Oct 1991), 8.
- Wu Jung Tsung. Evaluation of brown planthopper (BPH)- and whitebacked planthopper (WBPH)-resistant hybrid rices for resistance to Angoumois grain moth (AGM). 16 (1) (Feb 1991), 12.
- Zhang Jing-guo. Hybrid rice ratoon exploited in Sichuan, China. 16 (5) (Oct 1991), 27-28.

IMPLEMENTS, FARM. *SEE* EQUIPMENT

INDICA RICE

- Jin Qingsheng, Qiu Boqin, Lu Rubi. Zhe 8619, a promising rice with high yields and high ratooning ability in China. 16 (6) (Dec 1991), 15.
- Peng Junhua, Li Youchun. Relationship of genetic variances of quantitative characters in indica rice to nitrogen level. 16 (3) (Jun 1991), 6-7.
- Yan Wenchao, Cai Guohai. Zhe 733, a high-yielding, blast (BI)-resistant, good quality indica rice for China. 16 (6) (Dec 1991), 14-15.
- Yan Yueming. Genetic studies of flag leaf angle in indica and japonica rice crosses. 16 (5) (Oct 1991), 5.

INSECTICIDE TESTING

- Tevapuchom W, Heong K L. Toxicology of insecticides to rice leaffolder (LF) larvae. 16 (3) (Jun 1991), 23.

INSECTS IN RICEFIELDS

- Asanga C T. Survey of ricefield insects in Mbo and Ndop Plains of Cameroon. 16 (6) (Dec 1991), 22-23.
- Loevinsohn M E, Bandong J. Dispersal range of rice insect pests under natural conditions in the Philippines. 16 (3) (Jun 1991), 23-24.

INTERNODE ELONGATION

- Singh R V, Dwivedi J L, Verma O P. Screening rice varieties and breeding lines for internode elongation ability under field conditions. 16 (4) (Aug 1991), 10-11.

IRRIGATED RICE

- Cuevas-Perez F. Contribution of IR crosses to improved cultivars for irrigated rice in Latin America. 16 (4) (Aug 1991), 5.

IRRIGATION. *SEE* SOIL MOISTURE REGIMES

IRRIGATION METHOD

- Borrell A K, Fukai S, Garside A L. Irrigation methods for rice in tropical Australia. 16 (3) (Jun 1991), 28.
- Mathew E K, Raju T D, Jayakumaran U, Nair M. Evaluation of drain performance based on head loss fraction in rice-growing acid-saline tract of Kuttanad. 16 (3) (Jun 1991), 28-29.
- Yan Yueming. Genetic studies of flag leaf angle in indica and japonica rice crosses. 16 (4) (Aug 1991), 5.

J

JAPONICA RICE

- Yan Yueming. Genetic studies of flag leaf angle in indica and japonica rice crosses. 16 (4) (Aug 1991), 5.

K

KNEEING ABILITY

- Rao A S, Murty P S S, Rao D R, Reddy N S, Murthy K R K. Kneeing ability of promising submergence-tolerant rice lines. 16 (6) (Dec 1991), 6.
- Sarma N K, Hazarika M H. Submergence tolerance and kneeing ability of some rainfed lowland rices. 16 (3) (Jun 1991), 10.

KRESEK

- Rahman M M, Khan M H, Nasiruddin Md. Kressek in mature rice plants. 16 (3) (Jun 1991), 21-22.

L

LEAFFOLDER

- Castilla N P, Khan Z R. Mating sequence of rice leaffolder (LF) *Marasmia patnalis* Bradley. 16 (6) (Dec 1991), 21-22.
- Chiranjeevi Ch, Rao G M. Population fluctuation of leaf-folder (LF) at different planting times in some rice varieties. 16 (6) (Dec 1991), 22.
- Salim M, Rehman A, Ramzan M. Leaffolder (LF) outbreak in Punjab, Pakistan. 16 (1) (Feb 1991), 22.
- Tevapuchom W, Heong K L. Toxicology of insecticides to rice leaffolder (LF) larvae. 16 (3) (Jun 1991), 23.

LIGHT INTENSITY

- Murty K S, Dey S K. Effect of low light on F_1 rice hybrids. 16 (4) (Aug 1991), 6.

Wu Jung Tsung, Wang Maoqing. Influence of light on expression in rice of resistance to brown planthopper (BPH). 16 (1) (Feb 1991), 13.

LIGHT TRAPS

Loevinsohn M E, Bandong J P. Correlations between light trap catches, field populations of yellow stem borer (YSB), and lunar phase. 16 (3) (Jun 1991), 25-26.

Ramakrishnan S, Venugopal M S. Comparison of yellow stem borer (YSB) catch in light traps. 16 (6) (Dec 1991), 25.

LIME APPLICATION

Rosmini H, Sarwini M. Response of some rice cultivars to lime application on acid sulfate soils. 16 (6) (Dec 1991), 13.

LOCAL VARIETIES

Shapit B R. Comparative performance of indigenous rice varieties for cold tolerance in the hills of Nepal. 16 (6) (Dec 1991), 11-12.

LOWLAND RICE

Tan P S, Anh T N, Luat N V. Long-term effects of nitrogen, phosphorus, and potassium on irrigated lowland rice in Mekong Delta. 16 (6) (Dec 1991), 18.

M

MAINTAINERS

Bharaj T S, Sidhu G S. Maintainers for WA cytoplasmic male sterility. 16 (1) (Feb 1991), 5.

Bijral J S, Sharma T R, Gupta B B, Singh K, Raina C L. Restorers and maintainers for two cytoplasmic male sterile lines. 16 (4) (Aug 1991), 7.

Manuel W W, Palanisamy V, Ranganathan T B, Prasad M N. Identification of potential maintainers and effective restorers for CMS lines. 16 (1) (Feb 1991), 6.

Munoz D, Lasso L. Identification of maintainers and restorers for two cytoplasmic-genetic male sterile rice lines. 16 (1) (Feb 1991), 7.

Pradhan S B, Jachuck P J. Maintainers and restorers for WA cytoplasmic source (V20 A). 16 (4) (Aug 1991), 9.

MEALYBUG

Lakshmanan P, Kumar S M, Velusamy R, Indira K. Loss of rice grain yield and seedling vigor due to sheath rot (ShR) and mealybug interaction. 16 (6) (Dec 1991), 27.

MITES

Baco D, Sama S, Hasanuddin A. Sugarcane pest found in Sulawesi ricefields. 16 (1) (Feb 1991), 22.

Barrion A T, Litsinger J A. A new blister mite pest of rice in the Philippines. 16 (4) (Aug 1991), 21-22.

N

NEEM PRODUCTS

Manibhushanrao K, Baby U I. Managing rice sheath blight (ShB) using fungal antagonists and organic amendments. 16 (6) (Dec 1991), 19-20.

Singh M, Singh T A. Influence of organic and inorganic amendments, modified urea, and application methods on ammonia volatilization in saturated calcareous soil. 16 (4) (Aug 1991), 17-18.

NITROGEN TRANSFORMATION

Singh M, Singh T A. Influence of organic and inorganic amendments, modified urea, and application methods on ammonia volatilization in saturated calcareous soil. 16 (4) (Aug 1991), 17-18.

NITROGEN UPTAKE BY WEEDS

Biswas J C, Sattar S A. Effect of nitrogen uptake by weeds on rice yield. 16 (5) (Oct 1991), 26.

NURSERIES

Singh B, Srivastava O P, Upadhyaya R. Impact of nursery nutrients on growth and yield of rice crop. 16 (1) (Feb 1991), 18-19.

O

ORYZA GLABERRIMA

Monde S S, Baggie I, Jusu M S. Rice genotypes with tolerance for low available phosphorus in Sierra Leone soils. 16 (3) (Jun 1991), 15-16.

ORYZA OFFICINALIS

Lakshmanan P, Velusamy R. Resistance to sheath blight (ShB) and brown spot (BS) in lines derived from *Oryza officinalis*. 16 (6) (Dec 1991), 8.

Lakshmanan P, Velusamy R. Resistance to sheath rot (ShR) of breeding lines derived from *Oryza officinalis*. 16 (6) (Dec 1991), 8-9.

P

PANICLES

Kupkanchanakul K, Kupkanchanakul T, Roontun S. Yield differences among some deepwater rices (DWRs). 16 (3) (Jun 1991), 11.

PARENTAGE OF CROSSES

Cuevas-Perez F. Contribution of IR crosses to improved cultivars for irrigated rice in Latin America. 16 (4) (Aug 1991), 5.

PHOSPHORUS DEFICIENCY

Monde S S, Baggie I, Jusu M S. Rice genotypes with tolerance for low available phosphorus in Sierra Leone soils. 16 (3) (Jun 1991), 15-16.

PHOSPHORUS SOURCES

Patra S K, Padhi A K, Sahoo K. Integrated nutrient management in rice - mustard cropping sequence. 16 (3) (Jun 1991), 29.

PHOTOSYNTHETIC RATE

Murty K S, Dey S K. Photosynthesis and respiration in rice hybrids. 16 (4) (Aug 1991), 5-6.

PLANT HEIGHT

Sharma A R, Reddy M D. Performance of different height rice lines under intermediate deep water levels. 16 (5) (Oct 1991), 8-9.

PLANTING METHOD

Kailappan R, Ramanathan S P, Ramaswami C, Kareem A A. Ideal seed drill for direct sowing rice in semidry fields. 16 (5) (Oct 1991), 28.

PLANTING/TRANSPLANTING DATE

Ali A, Karim M A, Ali S S, Ali L, Majid A. Relationship of transplanting time to grain quality in Basmati 385. 16 (5) (Oct 1991), 11.

Loevinsohn M E, Alviola A A. Effect of asynchronised rice planting on vector abundance and tungro (RTD) infection. 16 (5) (Oct 1991), 20-21.

PUBLICATIONS

Environmental studies directory. 16 (1) (Feb 1991), 26.

A new handbook for identifying rice leafhoppers and plant-hoppers published. 16 (5) (Oct 1991), 30.

New IRRI publications. 16 (1) (Feb 1991), 26.

New IRRI publications. 16 (5) (Oct 1991), 31.

New IRRI publications. 16 (6) (Dec 1991), 29.

Rodents and rice. 16 (5) (Oct 1991), 31.

R

RAINFED LOWLAND RICES

Sarma N K, Hazarika M H. Submergence tolerance and kneeing ability of some rainfed lowland rices. 16 (3) (Jun 1991), 10.

RATOON CROP

Palchamy A, Purushothaman S, Rajagopal A. Influence of variety, irrigation, and N level on production of effective ratoon tillers. 16 (1) (Feb 1991), 8.

Varghese T J, Patil B P. Yield of wet season ratoon rice in Konkan region, Maharashtra, India. 16 (3) (Jun 1991), 12.

Xiong Hong, Fang Wen, Tan Zhen-bo. Effects of number of axillary buds and main crop cutting time on ratoon crop yield. 16 (1) (Feb 1991), 19.

Zhang Jing-guo. Hybrid rice ratoon exploited in Sichuan, China. 16 (5) (Oct 1991), 27-28.

RATOONING ABILITY

Arumugachamy S, Vivekanandan P, Subramanian M. Ratooning ability of some rice cultivars and hybrids. 16 (1) (Feb 1991), 7-8.

Jin Qingsheng, Qiu Boqin, Lu Rubi. Zhe 8619, a promising rice with high yields and high ratooning ability in China. 16 (6) (Dec 1991), 15.

Kupkanchanakul T, Vergara B S, Kupkanchanakul K. Ratooning ability of deepwater rice and ratoon crop herbage production. 16 (6) (Dec 1991), 5.

RED RICES

Bai N R, Regina A, Devika R, Leenakumari S, Devi D S R, Joseph C A. Grain quality of some red rice genotypes. 16 (6) (Dec 1991), 6-7.

RED STRIPE VIRUS

Du P V, Dinh H D, Lan N T P, Sau T T, Ba D X. Field evaluation to control "red stripe," a new rice disease in Vietnam. 16 (5) (Oct 1991), 21-22.

Du P V, Lan N T P, Dinh H D. Red stripe, a newly reported disease of rice in Vietnam. 16 (3) (Jun 1991), 25.

RESPIRATION

Murty K S, Dey S K. Photosynthesis and respiration in rice hybrids. 16 (4) (Aug 1991), 5-6.

RESTORERS

Bijral J S, Sharma T R, Gupta B B, Singh K, Raina C L. Restorers and maintainers for two cytoplasmic male sterile lines. 16 (4) (Aug 1991), 7.

Manuel W W, Palanisamy V, Ranganathan T B, Prasad M N. Identification of potential maintainers and effective restorers for CMS lines. 16 (1) (Feb 1991), 6.

Munoz D, Lasso L. Identification of maintainers and restorers for two cytoplasmic-genetic male sterile rice lines. 16 (1) (Feb 1991), 7.

Pradhan S B, Jachuck P J. Maintainers and restorers for WA cytoplasmic source (V20 A). 16 (4) (Aug 1991), 9.

RICE BREEDING METHODS (TECHNIQUES)

Watanesk O, Mackill D J. Evaluating S_1 family recurrent selection in a rice population. 16 (3) (Jun 1991), 8-9.

RICE GRASSY STUNT. *SEE GRASSY STUNT*

RICE VARIETIES, ADAPTED

- Bai N R, Devika R, Joseph C A, Regina A, Kumary S L. Kanakam (MO 11), a high-yielding, semitall variety from Kerala, India. 16 (6) (Dec 1991), 16.
- Chang T T, Loresto G C, Tagumpay O O, Parreno R P, Godilano J, Obien M. Makiling, an improved variety for acid upland areas in the Philippines. 16 (3) (Jun 1991), 18.
- Jin Qingsheng, Qiu Boqin, Lu Rubi. Zhe 852, a short-duration, high-yielding rice variety for double-cropped areas in China. 16 (6) (Dec 1991), 16.
- Mahadevappa M, Rudraradhya M, Shivappa T G, Pan-chaksharaiah S. Performance of IR64 in Karnataka, India. 16 (3) (Jun 1991), 17.
- Nallathambi G, Robinson J G, Nathar A S. TP-AS42673, a high-yielding, short-duration rice for semidry and wet conditions. 16 (3) (Jun 1991), 18-19.
- Phan H V, Long T D. VX-83, a promising very short-duration rice variety in Vietnam. 16 (3) (Jun 1991), 16.
- Ramalingam A, Maheswaran M, Subramanian M, Rathinam A A D, Subramanian S, Soundarapandian G. MDU4, a high-yielding cold-tolerant rice for Tamil Nadu. 16 (5) (Oct 1991), 16.
- Rangaswamy M, Mohanasundaram K, Shanmugasundaram P, Ganesan K, Sundaram T, Subramanian M, Alice D, Velusamy M. ASD18, a blast (Bl)-resistant rice variety for Tamil Nadu. 16 (4) (Aug 1991), 15.
- Rosamma C A, Karunakaran K, Dev V P S, Elsy C R. Neeraja, a high-yielding rice variety for poorly drained rainfed fields in Kerala. 16 (5) (Oct 1991), 17.
- Rosamma C A, Nair N R, Dev V P S, Elsy C R, Skariah B P. Ptb 46 (KAU1727), a high-yielding, widely adaptable rice variety from Kerala, India. 16 (3) (Jun 1991), 17.

RICE VARIETIES, NEW

- Bai N R, Devika R, Regina A, Kumary S L, Radhadevi D S, Joseph C A. Aruna (MO 8), a high-yielding rice variety with seed dormancy and brown planthopper (BPH) resistance from Kerala, India. 16 (6) (Dec 1991), 15.
- Boyadjiev P. New rice cultivar Marianna obtained through anther culture. 16 (6) (Dec 1991), 13-14.
- Chang T T, Loresto G C, Tagumpay O O, Parreno R P, Godilano J, Obien M. Makiling, an improved variety for acid upland areas in the Philippines. 16 (3) (Jun 1991), 18.
- Chaudhary R C, Nesbitt H J, Sarom M. Three new varieties of short-duration rice released in Cambodia. 16 (4) (Aug 1991), 15-16.
- Han Chunlei. Liaogeng 287, a high-yielding rice variety for north China. 16 (1) (Feb 1991), 17.
- Hilton-Lahai A H, Monde S S, Mansaray M S. Four upland rice varieties released in Sierra Leone. 16 (4) (Aug 1991), 14-15.
- Li Yong-Chao, Li Xiao-Xiang. Contribution of IR36 to new varieties in Hunan, China. 16 (3) (Jun 1991), 17.

- Mallik S, Kundu C, Mandal B K. Newly released deepwater rice varieties in West Bengal. 16 (3) (Jun 1991), 19-20.
- Panwar D V S, Gupta K R, Battan K R, Singh A. HKR228, a semidwarf aromatic rice strain for Haryana, India. 16 (5) (Oct 1991), 16-17.
- Sahu R K, Shrivastava M N, Choudhary B P, Sahu V N, Sarawgi A K. Multiple-resistance Ruchi released in Madhya Pradesh, India. 16 (1) (Feb 1991), 17-18.
- Wang Lianfang, Liu Jinming, Huang Jinxia. Xiangwanxian 2, an excellent grain quality rice variety derived from an IR line. 16 (5) (Oct 1991), 16.
- Yan Wenchao, Cai Guohai. Zhe 733, a high-yielding, blast (Bl)-resistant, good quality indica rice for China. 16 (6) (Dec 1991), 14-15.
- Zaman S K, Panaullah G M, Halder K P, Bhuiyan N I. BR20 and BR21: promising upland rices for Bangladesh coastal region. 16 (6) (Dec 1991), 17.

ROOT SYSTEMS

- Das R K, Miah N M, Loresto G C. Genetic variability in root and shoot characters of selected rice genotypes. 16 (5) (Oct 1991), 5.

S

SALT TOLERANCE

- Ahmed J, Gupta S. Germination and growth of some salt-resistant selections in high salt concentration solutions. 16 (5) (Oct 1991), 15.
- Bohra J S, Dorffling K. Effect of abscisic acid (ABA) application on salt tolerance of rice varieties. 16 (5) (Oct 1991), 15-16.
- Xiaolong Yan, Kezheng Tan. Screening rice varieties for salt tolerance in the greenhouse. 16 (1) (Feb 1991), 16-17.

SEED DORMANCY. *SEE* DORMANCY, SEED

SEED PRODUCTION

- Muker H S, Sharma H L. Isolation distance for producing hybrid rice seed. 16 (1) (Feb 1991), 6.

SEED VIABILITY. *SEE* VIABILITY OF SEED

SEMI-DWARF RICE

- Jin Qingsheng, Qiu Boqin, Lu Rubi. Zhe 852, a short-duration, high-yielding rice variety for double-cropped areas in China. 16 (6) (Dec 1991), 16.
- Jin Qingsheng, Qiu Boqin, Lu Rubi. Zhe 8619, a promising rice with high yields and high ratooning ability in China. 16 (6) (Dec 1991), 15.
- Panwar D V S, Gupta K R, Battan K R, Singh A. HKR228, a semidwarf aromatic rice strain for Haryana, India. 16 (5) (Oct 1991), 16-17.

Xu Jianlong, Zhang Jinyu. Contents of endogenous hormones GA, IAA, and ABA in semidwarf rice. 16 (3) (Jun 1991), 7.

SESBANIA ROSTRATA. SEE GREEN MANURE

SHADING

Murty K S, Dey S K. Effect of low light on F₁ rice hybrids. 16 (4) (Aug 1991), 6.

SHEATH BLIGHT CONTROL

Manibhushanrao K, Baby U I. Managing rice sheath blight (ShB) using fungal antagonists and organic amendments. 16 (6) (Dec 1991), 19-20.

SHEATH BLIGHT—VARIETAL RESISTANCE

Lakshmanan P, Velusamy R. Resistance to sheath blight (ShB) and brown spot (BS) in lines derived from *Oryza officinalis*. 16 (6) (Dec 1991), 8.

SHEATH ROT

Lakshmanan P. A new sheath rot (ShR) disease of rice identified in Tamil Nadu. 16 (5) (Oct 1991), 20.

Lakshmanan P, Kumar S M, Velusamy R, Indira K. Loss of rice grain yield and seedling vigor due to sheath rot (ShR) and mealybug interaction. 16 (6) (Dec 1991), 27.

Lakshmanan P, Velusamy R. Resistance to sheath rot (ShR) of breeding lines derived from *Oryza officinalis*. 16 (6) (Dec 1991), 8-9.

SHOOT REMOVAL

Murthy P S S, Reddy P J R, Prasad S S R. Effect on grain yield of shoot removal at different stages of rice crop growth. 16 (3) (Jun 1991), 10.

SNAILS

Awadhwai N K, Quick G R. Crushing snail eggs with a "snail egg clapper." 16 (5) (Oct 1991), 26-27.

Catalma M T E, Capil D T, Antalan R A, Serra A B, Barroga A J, Orden E A. Golden snail (*Pomacea* sp.) use in animal feeds. 16 (6) (Dec 1991), 26-27.

SOIL MOISTURE REGIMES

Choudhury A K, Saikia M, Dutta S. Effect of irrigation and nitrogen on transplanted summer rice yield and water use efficiency. 16 (4) (Aug 1991), 18-19.

Palchamy A, Purushothaman S, Rajagopal A. Influence of variety, irrigation, and N level on production of effective ratoon tillers. 16 (1) (Feb 1991), 8.

SPIDERS

Reddy P S, Heong K L. Co-variation between insects in a ricefield and important spider species. 16 (5) (Oct 1991), 24.

Reddy P S, Heong K L. Distribution of *Tetragnatha maxillosa* webs in ricefields. 16 (5) (Oct 1991), 25.

SPIKELETS

Phan H V, Long T D. Estimates of combining ability of some rice varieties in diallel crossing systems. 16 (3) (Jun 1991), 9.

STALK-EYED FLY

Joshi R C, Polaszek A, Ofomata V C, Ukwungwu M N. A parasitoid of stalk-eyed fly eggs in West Africa. 16 (5) (Oct 1991), 22-23.

STEM BORERS

Ramakrishnan S, Venugopal M S. Influence of some weather factors on rice stem borer (SB) infestation. 16 (6) (Dec 1991), 24.

STEM ROT

Hussain S, Ghaffar A. Effect of some leguminous crops on number and viability of *Sclerotium oryzae* sclerotia. 16 (1) (Feb 1991), 21.

Sunder S, Battan K R, Singh R, Gupta K R. Disease resistance of some promising rice cultivars. 16 (3) (Jun 1991), 14.

STRAW MANAGEMENT

Singh B, Srivastava O P, Upadhyay R M. Use of rice straw under submerged conditions. 16 (6) (Dec 1991), 19.

SUBMERGENCE TOLERANCE

Rao A S, Murty P S S, Rao D R, Reddy N S, Murthy K R K. Kneeing ability of promising submergence-tolerant rice lines. 16 (6) (Dec 1991), 6.

Saha A. Screening rice cultivars for tolerance for waterlogging. 16 (1) (Feb 1991), 16.

Sarma N K, Hazarika M H. Submergence tolerance and kneeling ability of some rainfed lowland rices. 16 (3) (Jun 1991), 10.

Singh S P, Singh P P, Dwivedi J L. Screening of advanced rice lines against natural flooding. 16 (1) (Feb 1991), 15.

SURVEY OF PESTS

Asanga C T. Survey of ricefield insects in Mbo and Ndop Plains of Cameroon. 16 (6) (Dec 1991), 22-23.

Jones M P, Jeutong F, Tchatchoua J. Diseases of rice in Cameroon. 16 (1) (Feb 1991), 19-20.

T

TECHNIQUES, PROCEDURES, TESTS

Saxena R C, Medrano F G, Bernal C C. Rapid screening for rice tungro resistance using viruliferous green leafhopper (GLH) nymphs. 16 (1) (Feb 1991), 10-11.

TIDAL SWAMP RICE

Rosmini H. Performance of short-duration rice varieties in tidal swamps of Indonesia. 16 (4) (Aug 1991), 16-17.

TILLAGE PRACTICES

- Mehta R K, Singh G, Singh O P. Effect of tillage practices on deepwater rice (DWR) yield and return. 16 (5) (Oct 1991), 18-19.

TISSUE CULTURE

- Boyadjiev P. New rice cultivar Marianna obtained through anther culture. 16 (6) (Dec 1991), 13-14.
- Boyadjiev P, Vassilev V. Influence of syringomycin on differentiation of androgenic cultures in rice. 16 (1) (Feb 1991), 5.
- Draz A E, Zapata F J, Khush G S. Development of dihaploid rice lines through anther culture (I). 16 (5) (Oct 1991), 6.
- Draz A E, Zapata F J, Khush G S. Development of dihaploid rice lines through anther culture (II). 16 (5) (Oct 1991), 6-7.
- Draz A E, Zapata F J, Khush G S. Interaction of media for callus induction and for plant regeneration in rice anther culture. 16 (5) (Oct 1991), 7-8.
- Zhang Chengmei, Lu Jiaan, Zhang Zhenhua, Zhang Qi. Genetic analysis of bacterial blight (BB) resistance in rice anther culture progenies. 16 (6) (Dec 1991), 7-8.

TRAINING PROGRAMS

- Intensive Weed Management Course at Oregon State University. 16 (1) (Feb 1991), 26.

TRANSPLANTED RICE

- Bisht P S, Pandey P C, Lal P. Response to nitrogen of new dwarf fragrant rice varieties for transplanted conditions. 16 (6) (Dec 1991), 14-15.
- Choudhury A K, Saikia M, Dutta S. Effect of irrigation and nitrogen on transplanted summer rice yield and water use efficiency. 16 (4) (Aug 1991), 18-19.
- Joy P P, Syriac E K, Nair N P, Nair P K C, Joseph C A. Weed control economics in transplanted rice. 16 (6) (Dec 1991), 26.
- Sharma A, Tomar S S. Transplanted rice-based cropping sequences in an irrigation canal command area of Rajasthan. 16 (4) (Aug 1991), 23.

TUNGRO INCIDENCE

- Loevinsohn M E, Alviola A A. Effect of asynchronized rice planting on vector abundance and tungro (RTD) infection. 16 (5) (Oct 1991), 20-21.
- Sta. Cruz F C, Koganezawa H. Presence of rice tungro bacilliform virus (RTBV) in xylem cells of tungro-infected rice. 16 (4) (Aug 1991), 14.

TUNGRO—VARIETAL RESISTANCE

- Kobayashi N, Ikeda R, Vaughan D A, Shigenaga S. Resistance to tungro in some wild relatives of rice. 16 (4) (Aug 1991), 13.
- Saxena R C, Medrano F G, Bernal C C. Rapid screening for rice tungro resistance using viruliferous green leafhopper (GLH) nymphs. 16 (1) (Feb 1991), 10-11.

- Yesuraja I, Mariappan V. Feeding behavior of green leafhopper (GLH) on rice varieties resistant to rice tungro. 16 (1) (Feb 1991), 15.

- Yesuraja I, Mariappan V. Reaction of rice cultures and varieties to rice tungro disease. 16 (3) (Jun 1991), 13.

- Yesuraja I, Mariappan V. Transmission of rice tungro by green leafhopper (GLH) on successive days. 16 (1) (Feb 1991), 14.

U

UPLAND RICE

- Castano J, Klap K, Zaini Z. Etiology of grain discoloration in upland rice in West Sumatra. 16 (1) (Feb 1991), 21-22.
- Hilton-Lahai A H, Monde S S, Mansaray M S. Four upland rice varieties released in Sierra Leone. 16 (4) (Aug 1991), 14-15.
- Nadaf S K, Umapathy P N, Angadi V V. Evaluation of early rice genotypes for upland conditions in rolling fields of Karnataka, India. 16 (1) (Feb 1991), 18.
- Pramanik S, Gupta S, Arraudeau M. Performance of upland breeding lines and germplasm under periodic moisture stress in erosion-susceptible soil. 16 (6) (Dec 1991), 17.
- Umapathy P N, Angadi V V, Nadaf S K. Alternate crops for an upland rice-based cropping system in Karnataka. 16 (1) (Feb 1991), 24.
- Zaman S K, Panaullah G M, Halder K P, Bhuiyan N I. BR20 and BR21: promising upland rices for Bangladesh coastal region. 16 (6) (Dec 1991), 17.
- Zulkifli E, Klap J, Castano J. Effect of grain discoloration in upland rice on some yield components. 16 (4) (Aug 1991), 20.

V

VIABILITY OF SEED

- Chang T T. Findings from a 28-yr seed viability experiment. 16 (3) (Jun 1991), 5-6.

W

WATER USE EFFICIENCY

- Choudhury A K, Saikia M, Dutta S. Effect of irrigation and nitrogen on transplanted summer rice yield and water use efficiency. 16 (4) (Aug 1991), 18-19.
- Khade V N, Patil B P, Chavan L S, Khanvilkar S A. Water use by irrigated summer rice. 16 (6) (Dec 1991), 27-28.

WATERLOGGED AREAS

- Saha A. Screening rice cultivars for tolerance for waterlogging. 16 (1) (Feb 1991), 16.

WEED CONTROL

- Joy P P, Syriac E K, Nair N P, Nair P K C, Joseph C A. Weed control economics in transplanted rice. 16 (6) (Dec 1991), 26.
- Joy P P, Syriac E K, Nair N P, Nair P K C, Joseph C A. Weed control in wet seeded rice in Kerala, India. 16 (6) (Dec 1991), 25.

WEED DENSITY

- Dangol D R. Ricefield weeds in Chitwan Valley, Nepal. 16 (3) (Jun 1991), 27-28.

WHITE STEM BORER

- Hendarsih S, Soeyitno J. Duration of diapause in white stem borer (SB) *Scirpophaga innotata*. 16 (4) (Aug 1991), 20-21.

WHITEBACKED PLANTHOPPER—VARIETAL RESISTANCE

- Hu G W, Ma J F, Tang J. Resistance of rice varieties to whitebacked planthopper (WBPH) in the greenhouse. 16 (6) (Dec 1991), 9-10.
- Wu Jung Tsung. Evaluation of brown planthopper (BPH)- and whitebacked planthopper (WBPH)-resistant hybrid rices for resistance to Angoumois grain moth (AGM). 16 (1) (Feb 1991), 12.
- Yu Xiaoping, Wu Guorui, Hu Cui. Resistance of selected rice varieties to brown planthopper (BPH) and whitebacked planthopper (WBPH). 16 (3) (Jun 1991), 15.

WHORL MAGGOT

- Gupta M K. Rice whorl maggot (RWM) incidence in Assam. 16 (3) (Jun 1991), 23.

WILD RICES

- Ahmed H U, Nahar N S, Shahjahan A K, Miah S A. Blast (Bl) and bacterial blight (BB) reactions in some wild rices. 16 (1) (Feb 1991), 11-12.

- Barrior A T, Litsinger J A. Wild rice: a new host for *Hysteroneura setariae* (Thomas) [Hemiptera: Aphididae] in the Philippines. 16 (5) (Oct 1991), 23.
- Kobayashi N, Ikeda R, Vaughan D A, Shigenaga S. Resistance to tungro in some wild relatives of rice. 16 (4) (Aug 1991), 13.
- Lakshmanan P, Velusamy R. Resistance to sheath blight (ShB) and brown spot (BS) in lines derived from *Oryza officinalis*. 16 (6) (Dec 1991), 8.
- Lakshmanan P, Velusamy R. Resistance to sheath rot (ShR) of breeding lines derived from *Oryza officinalis*. 16 (6) (Dec 1991), 8-9.

Y

YELLOW STEM BORER

- Islam Z. Influence of changing cropping pattern on insect pests of deepwater rice. 16 (3) (Jun 1991), 22-23.
- Islam Z. Rice yellow stem borer (YSB) egg deposition preferences. 16 (3) (Jun 1991), 24-25.
- Loevinsohn M E, Bandong J P. Correlations between light trap catches, field populations of yellow stem borer (YSB), and lunar phase. 16 (3) (Jun 1991), 25-26.
- Ramakrishnan S, Venugopal M S. Comparison of yellow stem borer (YSB) catch in light traps. 16 (6) (Dec 1991), 25.

YIELD LOSS ASSESSMENT

- Torres C Q, Teng P S. Using single hills to determine an equation for estimating yield loss caused by rice blast. 16 (5) (Oct 1991), 19-20.

YIELD POTENTIAL

- Abassi F M, Sagar M A, Rabbani A. Stability for yield of medium-long-grain rice varieties and advanced lines. 16 (1) (Feb 1991), 9.

**Index of varieties,
cultivars, and lines, 1991**

1-2 4:9
 4B-58 6:15
 6ET-198 6:10
 17-38 2:15
 20B 5:14
 40-1 5:28
 46-204 6:9
 61 jing 6:10
 64-8-3 3:16
 68-1 3:7
 75-34 6:7, 8
 75-35 6:7
 85-151 6:9
 85-183 6:10
 85-2-591 6:9
 086 4:10
 88 Nan 14 6:10
 174 BAA 5:13
 352 6:9
 415 3:9
 1053-1-2 2:11
 1296 6:9
 1673 6:10
 2374 6:9
 3123 6:9
 4048-3 2:11
 4439 2:11
 6064 1:12
 6267 6:9
 6551 4:9
 7526-4 6:9
 7901-TR16-1-1 5:13
 7906-TR11-1-1 5:13
 8603 6:9
 8604 6:9
 8807 6:10
 02428 2:7, 8; 5:5
 17267 6:10
 50239 6:9
 61759 5:14
 79007-TR7-40-4-1-1 5:13
 80023-TR166-2-1-4 5:13
 80055-TR198-5-1-1 5:13
 84547 6:9
 84570 6:9
 86013 6:9
 920356 4:12
 851193 6:9
 851515 6:9
 851633 6:9
 853161 6:9
 853209 6:9
 883016 6:9
 8810410 6:10

A

Abhilash 1:24
 AC540 5:9
 AC2836/Jagannath 5:16
 ACC18973 4:12
 ACC33745 4:12
 ACC38876 4:12
 ACM16 5:16
 AD85358 3:13
 AD85361 3:13
 AD85469 3:13
 AD86465 3:13
 AD86749 3:13
 ADT31 2:21; 3:19; 4:15
 ADT36 1:6, 14, 15; 5:20
 ADT37 4:18
 ADT38 1:14, 15; 2:11; 5:20
 Affakilombero-1-96 3:22
 Agahania 5:9
 Agami M-1 5:6, 7
 Aganni 1:13
 Ai-Bao 3:17
 Aikoku 2:5
 Aizaipu 1:17
 Akhanphou 1:20
 Akiyudaka 5:14; 6:13
 Alixisini 2:6
 Amulya 3:19, 20
 Annapurna 4:9
 AR9 3:10
 Araure 1:7
 ARC5823 2:14
 ARC5912 2:14
 ARC5984 1:13
 ARC5989 2:14
 ARC6157 2:14
 ARC6619 2:14
 ARC6632 2:14
 ARC6650 3:14
 ARC7046 6:17
 ARC7255 2:14
 ARC10331 2:14
 ARC10464 5:12, 13
 ARC10659 1:13
 ARC10660 2:14
 ARC11554 4:13
 ARC14529 4:9
 Arias 1:21
 Arikarai 2:6
 Aruna 6:6, 7, 15
 AS24717 3:13
 AS25370 3:13
 AS33773 1:14, 15; 3:13
 AS34011 1:6; 3:13; 4:15

AS37800 3:13
 ASD1 3:9; 5:20
 ASD2 5:20
 ASD3 5:20
 ASD4 5:20
 ASD5 5:20
 ASD6 5:20
 ASD7 1:13; 5:20, 22
 ASD8 3:19; 4:14; 5:20
 ASD9 5:20
 ASD10 5:20
 ASD11 5:20
 ASD12 5:20
 ASD13 5:20
 ASD14 5:20
 ASD15 5:20
 ASD16 1:6; 5:20
 ASD17 1:14, 15; 5:20
 ASD18 4:15
 Asha 5:7

B

B4227 E-KN-10 4:7
 B5986-MR-B-1-10 3:22
 B29826 4:9
 Babawee 1:13
 Badshabhog 5:13
 Baisbish 4:11
 Balam 2:14
 Bamoa A75 4:5
 Bandaeng 2:10; 3:11
 Bangriai 7 6:9
 Bang Zhu Mang 6:7
 Bankura 32 3:14
 Baoxuan 2 1:13
 Bas 370 2:11; 4:9
 Bas 385 2:11
 Bashpair 1:9, 16
 Basmati 370 1:22; 3:11; 4:9; 5:11, 16,
 17; 6:14, 15
 Basmati 385 1:22; 2:22; 5:11
 Beli Patna 1:10
 Belle Patna 3:7
 BG4 2:13
 BG5 2:13
 BG14 2:13
 BG24 2:13
 BG28 2:13
 BG57 2:13
 BG67 2:13
 BG70 2:13
 BG73 2:13
 BG131 2:13

BG132 2:13
 BG136 2:13
 BG142 2:13
 BG155 2:13, 14
 BG162 2:13, 14
 BG178 2:13, 14
 BG187 2:13
 BG276-5 2:14
 BG380 2:14
 BG380-2 3:13
 Bhadra 6:7
 Bharani 5:10
 Bhasamanik 1:10
 Bhavani 1:7, 8
 Bhatte 6:12
 Bhuin dhan 6:12
 Bhumansan 2:14
 Bing 664 3:15
 Binnatoa 6:17
 BJ 3:12, 13
 BKNFR82002-1-2-9-5 6:5
 BKNFR82002-1-2-9-6 6:5
 BKNFR82002-1-2-9-7 6:5
 BKNFR82002-1-4-2-7 6:5
 BKNFR82002-1-4-2-8 6:5
 BKNFR82002-2-2-3-1 6:5
 BKNFR82002-2-5-4-5 6:5
 Blue-Bonnet 50 1:7
 Boilam 6:17
 Borsali 3:14
 BPI-76*9 3:18
 BPT2740 6:22
 BPT3301 1:13
 BPT4220 1:13
 BPT4301 1:13
 BPT11978 6:22
 BR1 2:21
 BR2 2:21; 4:5
 BR3 2:21
 BR9 2:21
 BR11 2:21; 3:22
 BR14 2:21
 BR17 2:21
 BR20 2:12; 6:17
 BR21 1:23; 2:12; 6:17
 BR23 3:22; 5:26
 BR51-120-2 4:7
 BR52-96-3 5:17
 BR153-2-B-10-1-3 3:13
 BR224-2B-2-5 3:24
 BR306-B-3-2-HR46 3:24
 BR308-B-2-4 3:24
 BR311-B-5-4 3:24
 BR315-48-3 3:24
 BR586-15-4-2-2-3 4:13
 BR683-65-4-1-1 (c) 3:24

BR683-65-4-1-1 (M) 3:24
 BR850-9-1-1 3:22
 BR1244-9-1-2-1-1 3:22
 BR1711-27-3-2-2 3:22
 BR1728-26-1-1-5 3:22
 BR1888-29-2-2-2 2:11
 BR1888-29-2-2-3 2:12
 BR1890-6-1-1-2 2:12
 BR1890-10-2-1-1 2:12
 BR1890-10-2-1-4 2:12
 BR4112-2B-2 3:24
 BR4112-2B-5 3:24, 25
 BR4112-2B-6 3:24, 25
 BR4112-2B-7 3:24
 BR4112-2B-9 3:24
 BR51315-4 5:17
 BRB398-26-1-3 3:22
 BRB468-33-2-2 3:22
 BRB468-33-3-1 3:22
 BRB468-33-3-2 3:22
 BRB489-22-2-2 3:22
 BRB489-51-3-2 3:22
 BRB489-53-1-4 3:22
 BRB489-58-2-6 3:22
 BRB489-60-1-9 3:22
 BRB498-6-B 3:22
 BR-IRGA408 4:5
 BW100 4:17
 BW267-3 4:16, 17; 6:13

C

C710 6:9
 C662083 3:16
 C702015 4:13
 C722355 4:13
 C731135 5:6, 7
 C732048 5:6, 7
 Cacao Pelao 1:7
 Caloro 2:8
 Campeche A80 1:7
 Canilla 1:7
 Cas V5 2:13
 Cauvery 1:12; 2:15
 CB1 1:10
 CBII 3:14
 Ce 49 2:8
 Ce 64 1:12; 2:8; 4:10
 CG1 2:13
 CG5 2:13
 CG11 2:13
 CG15 2:13
 CG20 2:13
 CG34 2:13

CG35 2:13
 CG40 2:13
 CG60 2:13
 CG61 2:13
 CG74 2:13
 CG84 2:13
 CG93 2:13
 CG116 2:13
 CG128 2:13
 CG178 2:13
 Ch-47 3:7
 CH404-14-1 3:13
 CH988 4:10
 Chaitanya 3:10
 Champakali 1:24
 Chancay 4:5
 Chang-You 48-2 6:15
 Chekhalopiretal 2:14
 Chhomro 6:13
 Chhomrong 5:14; 6:10, 12
 Chhomgrong dhan 6:13
 Chhuthana 1-078-1-1-1-1 5:13
 Chhuthana 1-078-3-1-1-2 5:13
 Chianan 8 3:5; 4:19
 Chianung Sen Yu 23 1:7
 Chi-Kuai-Ai-Xuan 6:14
 China 1:20
 China 1039 6:13
 Chinal 6:17
 Chinoor 2:15
 Chuangmi no. 1 6:9
 Chuangmi no. 2 6:9
 Cica 4 1:7; 4:5
 Cica 7 1:7
 CICA7 3:9
 Cica 8 1:7
 Cica 9 1:7
 Cina 2:6
 CIS28-10S 2:7, 8
 Cisadane 1:22; 4:18
 Cisanggurang 1:22
 Cisokan 5:14
 CN2 3:16
 CN506-147-14-2 1:10
 CN540 1:10; 6:6
 CN570-652-39-2 3:19, 20
 CN573-2-21 5:9
 CN579-363-3-1 5:9
 CN644 1:9, 16
 CN695-2-17 1:10
 CN701-1-8 1:10
 CN722-3 1:10
 CN722-8 1:10
 CN741-2-1 1:10
 CN722-1 1:10
 CN722-4 1:10

CN722-6-1 1:10
 CN722-6-3 1:10
 CN835-2-9-4-11 1:10
 CN840-9-1-A 1:10
 CN840-9-1-B 1:10
 CN844-94-8-13 1:10
 CN849-77 1:10
 CN936-5-1 1:10
 CN936-5-2 1:10
 CN936-5-3 1:10
 CN937-6-3 1:10
 CN937-6-6 1:10
 CNGS20093 5:12, 13
 CNM539 1:16
 CO 13 4:9
 CO 14 4:11
 CO 37 1:6, 14, 15; 4:9; 5:20
 CO 43 1:6, 14, 15; 2:11
 Colombia 1 1:7
 Costa Rica 1:7
 CP103 3:8
 C Pei 211 5:5
 CR30-26-1 3:13
 CR57 1:13
 CR57-MR1523 2:14
 CR61-7039-236 4:16
 CR94 3:14
 CR95-181-2 2:15
 CR95-1128 3:14
 CR98-7216 3:14; 4:9
 CR114 3:14
 CR115 3:14
 CR157-392 1:13; 4:9
 CR210-1014 5:9
 CR210-1016 5:9
 CR222 4:9
 CR237-1 6:17
 CR260-171 5:9
 CR261-7039-236 4:17; 6:13
 CR292-8051 5:9
 CR333 5:9
 CR380-26-39 3:13
 CR401-6 2:15
 CR401-7 2:15
 CR404-48 2:15
 CR407-6-2 2:15
 CR407-19 2:15
 CR491-1553 3:13
 CR494-3-2 2:15
 CR527-18-2 5:9
 CR544-1-2 3:13
 CR544-1-5 1:18
 CR544-1-6 3:13
 CR544-1-7 3:13
 CR687-2-10 5:9
 CR1002 1:10
 CR1009 4:17; 5:28

CR1014 1:9
 CR1030 5:9
 CR1113 4-5
 CRHP8 5:10
 CRM25 1:14, 15; 3:13
 CRR88-1-7-1-3 4:9
 CSR4 1:17, 25
 CSR6 1:25

D

Dan 42-1 6:9
 Dangsing Damadi 6:12
 Daonan 18 5:20
 Daqu 1:17
 Darmali 6:12
 Dawn 3:18
 Dee-geo-woo-gen 2:6
 DG15 2:13
 Dhunge dhan 5:14
 Dianrui 138 6:9
 Dianrui 236 6:9
 Dinesh 3:19, 20
 Dongtingzhengzhuru 6:10
 DR47 1:9
 DR83 1:9
 Dubraj 3:10
 Dular 4:7, 9; 6:17
 Dumri 6:17
 Dunasan 5:13
 DV85 3:12, 13; 4:13
 DV86 3:12
 DWC-B-14-1-x-6 3:24
 DWC-B-184 3:24, 25
 DWCT'82-1-1 6:5
 DWCT'82-1-10 6:5
 DWCT'82-2-2 6:5
 DWCT'82-2-10 6:5
 DWCT'82-2-15 6:5
 DWCT'82-5-3 6:5
 DWCT'82-19-9 6:5
 DWCT'82-20-9 6:5
 DWCT'82-20-11 6:5
 DWCT'82-20-15 6:5
 DWCT'82-30-5 6:5
 DWCT'82-31-11 6:5
 DWCT'82-34-5 6:5
 DWCT'82-36-20 6:5
 DWCT'82-51-11 6:5
 DWCT'82-51-14 6:5
 DWCT'82-59-19 6:5
 DWCT'82-68-20 6:5
 DWCT'82-80-7 6:5
 DWCT'82-90-19 6:5
 DWCT'82-121-15 6:5

DWCT'82-123-1 6:5
 DWCT'82-134-2-1-10 6:5
 D-you 63 5:28

E

E3-14 6:9
 E3-57 6:9
 E3-147 6:9
 E425 3:18
 EG4 2:13
 EG23 2:13
 EG30 2:13
 EMPASC104 4:5
 Erjiufeng 6:16
 Er-Jiu-Qing 3:7
 Erliuzezao 5:5
 ES-18 5:10
 ES280 4:9
 Ewan no. 3 6:10

F

FARROX299 4:14
 Fongxuan 4 6:14
 Fortuna blanco 1:7
 Fortuna morado 1:7
 FR13A 1:15; 4:12
 FR43B 1:16
 FT1 5:10
 FT2 5:10
 FT-12 5:10
 FT-14 5:10
 FT19 5:10
 FT28 5:10
 FT125 5:10
 FT199c 5:10
 Fu 85-30 6:10
 Fu 8329 6:9
 Fu 8456 6:9
 Fu 8531 6:9
 Fu 8922 6:10
 Fu 8971 6:10
 Fubao 78-2-1 1:13
 Fuji 102 5:14; 6:13

G

Gajep sali 1 3:14, 15
 Gangai 63 5:28
 Giza 14 5:6, 7

Giza 159 5:6, 7
 Giza 171 5:6, 7
 Goolarah 5:10, 11
 Guanghuaqinlan Fo 1:17
 Guang-Lu-Ai 4 3:7; 6:14
 Guangye 90 6:9
 Gui 8 1:12
 Guichao 1:17
 Guichao 2 1:17; 3:7
 Guizhouger 2:7
 GZ1343-8 5:6
 GZ1368-5-4 5:6, 7
 GZ2175-5-3 5:7
 GZ2447S-17 5:6, 7
 GZ3030-11-1-3 5:6

H

H8702 6:9
 H11 6:9
 HA85-183 6:9
 HA8517 6:9
 HA79317-4 6:10
 Habiganj Aman I 3:24
 Habiganj Aman II 3:24, 25
 Habiganj Aman IV 3:24
 Halubbulu 5:10
 Hamilton 5:15
 Haomei 2:5
 Harin Kajli 6:17
 Hashikalmi 2:12; 3:12; 6:17
 Hathipanja 1:8, 9; 5:8, 9
 Herepi Bao 3:10
 HG32 2:13
 HG40 2:13
 Himali Marshi 6:10
 HKR126 1:5
 HKR228 5:16, 17; 6:14, 15
 Hodoyoshi 2:5
 Hongyangai 1:17
 Hongyangai 402 1:17
 HTAFR77067-16-1 6:5
 HTAFR82023-9 6:5
 HTAFR83019-5 6:5
 HTAFR83019-13 6:5
 HTAFR83025 6:5
 HTAFR84022 6:5
 HTAFR84045 6:5
 Hua Lien Yu 164 5:13
 Huallaga 4:5
 Huntra 60 2:10; 3:11; 6:5
 HURI 370 5:13
 HURI 386 5:13

IAC25 3:8
 IB15B 5:13
 IB15C 5:13
 IB17 5:13
 IB28 5:13
 IB33 5:13
 IB44 5:13
 IDSA-6 4:14
 IET1410 4:7
 IET1444 1:18; 3:19
 IET2233 1:10; 6:17
 IET2254 1:10
 IET2815 1:10
 IET2886 4:9
 IET2895 1:10
 IET4060 1:16
 IET4141 3:14; 4:9
 IET4699 5:10
 IET5122 3:14
 IET5233 3:19
 IET5656 3:6
 IET6010 1:10
 IET6213 1:10
 IET6223 6:17
 IET6262 1:7
 IET6658 1:10
 IET6709 1:7, 8
 IET7293 1:10
 IET7332 4:9
 IET7552 1:7, 8
 IET7590 1:10
 IET7615 4:9
 IET7916 4:9
 IET7918 4:9
 IET7991-11-2 1:18
 IET8049 3:13
 IET8562 3:14
 IET8669 1:10
 IET8950 3:14
 IET8987 3:19
 IET8988 3:19
 IET8989 3:19, 20
 IET9017 1:8, 9, 16
 IET9018 1:9
 IET9071 1:8, 9
 IET9239 1:7
 IET9247 3:14
 IET9286 (TNAU BFHRB 713900)
 3:13
 IET9288 4:9
 IET9292 4:9
 IET9552 3:14
 IET9553 3:14
 IET9557 3:14

IET9586 4:9
 IET9671 3:17
 IET9686 3:14
 IET9688 3:14
 IET9700 3:14
 IET9701 3:14
 IET9757 3:13
 IET9762 3:13
 IET9798 4:9
 IET9819 3:13; 4:9
 IET9824 4:9
 IET9831 4:9
 IET9910 3:14
 IET9912 3:14
 IET9924 3:14
 IET9941 3:14
 IET9961 4:9
 IET9979 4:9
 IET9994 4:9
 IET10001 3:19, 20
 IET10002 5:9
 IET10003 1:8, 9, 16
 IET10006 1:8, 9, 16; 5:9
 IET10008 1:8, 9, 16
 IET10009 1:9, 16
 IET10016 1:16
 IET10027 1:9, 16
 IET10028 1:9
 IET10029 1:8, 9, 16
 IET10030 1:8, 9, 16
 IET10084 1:8, 9, 16
 IET10091 1:16
 IET10097 1:16
 IET10102 1:16
 IET10109 1:16
 IET10115 1:16
 IET10158 4:9
 IET10173 1:16
 IET10233 1:16
 IET10234 1:16
 IET10294 3:14
 IET10301 3:14
 IET10312 3:14
 IET10313 3:14
 IET10318 3:14
 IET10319 3:14
 IET10320 3:14
 IET10321 3:14; 4:7
 IET10367 5:16
 IET10411 3:14
 IET10413 3:14
 IET10417 3:14
 IET10418 3:14
 IET10419 3:14
 IET10428 3:14; 4:9
 IET10435 4:9
 IET10449 1:17

IET10451 4:9
 IET10458 4:9
 IET10462 4:9
 IET10463 4:9
 IET10503 4:9
 IET10508 4:9
 IET10516 4:9
 IET10530 1:16
 IET10536 1:16
 IET10763 4:9
 IET10770 4:7
 IET10830 4:9
 IET10849 4:9
 IET10851 4:9
 IET10881 4:9
 IET10983 4:9
 IET11001 4:9
 IET11004 4:9
 IET11057 4:9
 IET11062 4:9
 IET11184 1:8, 9
 IET11350 4:9
 IET11668 4:9
 IET11721 4:9
 IET11722 4:9
 IET11785 4:9
 IET11811 4:9
 IET12020 4:9
 Inamono 1:7
 Inga 5:10
 INIAP2 4:5
 INIAP6 4:5
 INIAP11 4:5
 Intan 5:9, 10
 IR5 3:8, 12; 5:17
 IR6 1:10; 2:11
 IR8 1:10, 18; 2:11, 21; 3:7, 9, 13, 16, 19; 4:5, 9
 IR9 2:11
 IR20 1:8, 14, 15; 2:11, 25; 3:14, 19; 4:18; 5:10, 16, 17, 20; 6:7, 27
 IR20 mutant 1:10
 IR22 1:7; 3:18; 4:13; 6:10
 IR22-XL 3:16
 IR24 1:12; 3:7; 5:8
 IR26 1:12, 13, 22; 3:26; 4:9, 12; 5:22, 23; 6:13
 IR28 2:8, 11, 15; 4:9; 5:16
 IR29 1:11; 6:13
 IR30 1:10, 12; 6:14
 IR36 1:6, 10, 13, 17; 2:23; 3:8, 9, 17, 19, 26; 4:5, 6, 8, 16; 5:14, 16, 22, 23
 IR42 1:10, 22; 3:25; 4:16; 5:14
 IR46 1:20; 2:15
 IR48 1:22
 IR50 1:6, 10, 14, 15, 17; 2:21; 3:6, 19; 4:9, 15, 16, 18; 5:20
 IR52 3:23, 25; 4:17
 IR54 1:10, 12, 13, 17; 3:6; 4:5, 6, 8, 13
 IR56 1:12; 4:11; 5:22, 23
 IR58 3:12
 IR62 6:10
 IR64 1:6, 14, 15, 22; 2:6, 11, 16; 3:17, 25; 4:18; 6:17
 IR66 2:16; 3:245; 4:16
 IR68 3:9, 11
 IR72 1:14, 15; 3:13; 4:16
 IR100 4:5
 IR162 3:14
 IR262 1:7; 4:5
 IR442 4:5
 IR579 4:5; 5:17
 IR661 4:5
 IR665 4:5
 IR822 4:5
 IR837 4:5
 IR841 4:5
 IR930 4:5
 IR1055 4:5
 IR1514A-E666 1:10
 IR1529 4:5
 IR1561 6:16
 IR1917-3-17 6:24
 IR2058 4:5
 IR2061 3:17
 IR2061-214-3 3:7
 IR2061-465-1-5-5 3:17
 IR2071 5:16
 IR2153 3:19; 4:5; 5:16
 IR2307-247-2-2-3 1:17
 IR4215 4:9
 IR4215-301-2-2-6 3:14
 IR4219-35-3 3:14; 4:9
 IR4422-481-2-3-3 4:17
 IR4570 3:14; 4:5, 9
 IR4630-22-5-1-3/1-CN-1 5:15
 IR5657-33-2-1 3:17
 IR5853 4:5
 IR5853-162-1-2-3 3:14
 IR6023-10-1-1 4:16, 17; 6:13
 IR7167-33-2-3 2:20
 IR7801-1-2-1 2:15
 IR8192-31-2-1-2 4:17
 IR8208 4:5
 IR8423 3:16
 IR8423-132-6-22 3:9
 IR8608-298 1:13
 IR9168-13-2 3:14
 IR9217-6-2-2-2-3 4:17
 IR9217-58-2-2 4:17
 IR9219-209-3-2 4:9
 IR9729-63-3 1:9
 IR9761-19-1 4:7; 5:8
 IR10147-113-5-1-1-5 3:18
 IR11141-6-1-4 4:12
 IR11185-0-0-0-88-2 3:24
 IR13146-45-2 4:17
 IR13198-66-2-CN939-2-1 5:15
 IR13429-150-3-2-1-2 4:16
 IR14753-120-3 4:17
 IR15324 4:8
 IR18348 4:5
 IR18348-36-3-3 3:17
 IR19085-107-1 1:17
 IR19245-76-2-1-3-3 4:11
 IR19274-26-2-3-1-2 5:16
 IR19319-5-3-3-2-1 5:14
 IR19657-87-3-3 4:17
 IR19660 3:25
 IR19661-13-3-2 4:16, 17
 IR19746-11-33 3:9, 16
 IR21586-R-31-1 4:17
 IR21836-90-3 4:17
 IR25912-30-2-3-2 4:7
 IR27315 4:8
 IR29692-99-2 4:7
 IR29723-88-2-3-3 4:17
 IR29723-143-3-2-1 5:8
 IR29725-22-3-3-3 1:17
 IR30864 2:15
 IR31868-64-2-3-3-3 3:11
 IR31917-31-3-2 4:17
 IR32429-148-13-3 1:14, 15
 IR32809-26-3-9 3:13
 IR32809-314-2-3-1 3:13
 IR32822-94-3-3-2-2 3:13
 IR33043-46-1-3 1:14, 15; 3:13
 IR33059-26-2-2 5:14
 IR33353-64-1-2-1 4:17
 IR33708-2B-1 3:24
 IR34583-22-1-2 3:13
 IR34686-56-2-2-2 1:14, 15; 3:13
 IR34686-179-1-2-1 3:13
 IR35346-28-3-3-1 3:13
 IR35353-94-2-1-3 5:14
 IR35366-28-3-1-2-2 5:13
 IR35454-18-1-2-2 4:7
 IR37721-16-3-1-3-2 3:13
 IR37865-29-3-13 1:14, 15
 IR38499 3:8
 IR39323-182-2-3-3-2 3:13
 IR39357-91-3-2-3 1:14, 15
 IR39485-151-2-1-3 3:13
 IR39657-4-502-1-3-2 4:12
 IR39657-B-B-1 4:12
 IR41996-50-2-1-3 5:13
 IR42029-38-1-3-3-2 3:13

IR43439-99-23-1-1 1:15	IR54742-1-20-10-11-3 1:14	IR54745-2-10-17-8-1 1:14; 6:8
IR43470-7-3-5-1 1:15	IR54742-4-7-9-7-1 1:14	IR54745-2-10-17-8-3 1:14; 6:8, 9
IR44427-35-3-3-2 5:14	IR54742-5-36-4-17-2 1:14	IR54745-2-16-17-8-3 6:9
IR44482-9-3-1-3 3:13	IR54742-5-36-4-17-3 1:14	IR54745-2-21-12-17-1 6:9
IR44482-49-2-2-2 3:13	IR54742-6-1-14-15-1 1:14	IR54745-2-21-12-17-2 1:14
IR44530-41-12-1 3:13	IR54742-6-1-14-15-2 1:14	IR54745-2-21-12-17-4 6:8
IR44538-131-3-1-3 3:13	IR54742-6-1-14-15-3 1:14; 6:8	IR54745-2-21-12-17-5 6:8, 9
IR44761-27-1-3-6 3:13	IR54742-6-20-3-9-1 1:14	IR54745-2-23-19-8-1 1:14; 6:8
IR45131-45-2-2-1-3 3:13	IR54742-6-20-3-9-3 6:8	IR54745-2-23-19-8-2 6:8
IR45131-59-2-3-2-3 3:13	IR54742-6-20-9-3-2 6:8	IR54745-2-34-3-10-2 6:8
IR45468-14-GR-5 4:11	IR54742-6-20-3-22-3 6:8	IR54745-2-34-3-10-3 1:14
IR45468-B-10 4:11	IR54742-6-34-17-11-1 6:9	IR54745-2-45-3-24-3 1:14
IR45468-B-11 4:11	IR54742-11-1-9-15-1 6:8	IR54751-2-41-10-5-1 1:14
IR45468-B-12 4:11	IR54742-11-2-8-2-1 1:14	IR54751-2-41-10-5-2 1:14
IR45478-B-3 4:11	IR54742-11-2-8-2-2 1:14	IR54751-2-41-10-5-3 1:14
IR45478-B-4 4:11	IR54742-11-8-7-3-2 1:14	IR54751-3-38-10-15-3 6:8
IR45912-9-1-2-2 3:13	IR54742-11-8-7-3-3 1:14	IR54751-4-6-7-21-2 1:14
IR46292-24-2-2-1-2 1:15	IR54742-11-22-2-22-2 6:8	IR54751-4-6-7-21-3 1:14
IR46827 4:8	IR54742-11-10-13-21-1 1:14	IR54751-4-22-10-17-2 1:14
IR46828 1:6; 4:8	IR54742-11-15-3-7-2 1:14	IR54751-4-25-4-17-1 1:14
IR46829 3:6; 4:8	IR54742-13-29-12-9-1 1:14	IR54751-19-13-17-1 6:9
IR46830 1:6; 4:8	IR54742-13-29-12-9-2 1:14	IR54752 1:6; 4:5-8
IR47686-4-5-B-1 2:15	IR54742-18-3-8-10-3 1:14	IR54752-50-19-19-1 1:14
IR47686-9-4 2:15	IR54742-18-3-8-22-1 6:9	IR54883-8-2-3 5:14
IR47697-2-F<SUB>4-B-MLD19 6:17	IR54742-18-17-20-15-1 1:14; 6:8	IR56381-155-1-2-2 5:14
IR47697-2-F<SUB>4-B-MLD23 6:17	IR54742-18-17-20-15-3 1:14	IR56382-112-1-3-2 5:14
IR47697-2-F<SUB>4-B-MLD24 6:17	IR54742-22-14-24-22-3 6:8, 9	IR56455-69-2-2-1 5:14
IR47697-2-F<SUB>4-B-MLD27 6:17	IR54742-22-14-3-7-2 6:9	IR56723-1 1:15
IR47701-79-B-1 6:17	IR54742-22-19-3-7-1 6:9	IR57311-99-1-3 5:14
IR47701-79-B-14 6:17	IR54742-22-19-3-7-2 1:14	IR57741 1:15
IR47903-151-3-2-3-2 3:13	IR54742-22-19-3-7-3 1:14; 6:8, 9	IR58025 1:6; 5:8
IR49517-23-2-2-3-3 3:13	IR54742-22-19-3-15-3 1:14	IR59037-1 1:15
IR49631-B-B-30-1 5:14	IR54742-23-11-19-6-3 1:14	IR59081-CPA-2-B-1-2 5:13
IR50363-8-1-1-3 3:13	IR54742-23-19-16-10-2 1:14	IR62820 5:8
IR50363-27-3-2-3 3:13	IR54742-23-19-16-12-1 1:14	IR313228-474-3P 1:15
IR50363-61-1-2-2 3:13	IR54742-23-19-16-12-2 1:14	IRAT13 1:7; 3:8
IR50404-57-2-2-3 1:14, 15; 3:13	IR54742-23-19-16-10-3 1:14	IRAT120 1:7
IR51075-29-1-1-2-1 5:14	IR54742-25-1-23-7-1 1:14	IRAT121 1:7
IR51079-35-2-3-3-3 5:13	IR54742-25-1-23-7-3 1:14	IRAT122 1:7
IR51130-SKN-24-B-1-5-1 5:13	IR54742-31-9-26-15-3 1:14	IRAT124 1:7
IR51130-SKN-31—1-6-1 5:13	IR54742-31-21-20-10-2 1:14	IRAT125 1:7
IR51194-CN930-44-16-B 5:15	IR54742-31-21-20-10-3 6:9	IRAT161 4:14
IR51640-153-1-2-2 5:134	IR54742-31-16-25-22-3 1:14	IRBB7 4:13
IR52256-190-2-2-1 5:13	IR54742-31-21-20-10-3 6:9	IRON297 3:19
IR52289 3:13	IR54742-33-9-14-26-2 1:14	IRON309 3:19
IR52431-60-1-2-1 1:14, 15; 3:13	IR54742-33-9-14-26-3 1:14	IRS 3:14
IR53901-14-1-1-2 5:13	IR54742-33-9-14-26-3 6:9	IRTP12140 Sel. 4:9
IR54742-1-11-17-12-1 6:8	IR54742-33-9-14-26-4 1:14; 6:8	ITA212 2:6
IR54742-1-11-17-12-3 6:8	IR54742-33-18-20-3-1 6:8, 9	ITA230 4:17
IR54742-1-11-17-26-1 6:8	IR54742-33-18-20-3-2 6:8, 9	ITA257 2:15
IR54742-1-11-17-26-2 6:8	IR54742-33-37-16-10-1 6:9	ITA323 2:6
IR54742-1-17-20-8-3 6:8	IR54742-38-13-15-11-1 6:8	Itakhulig 3:10
IR54742-1-18-12-11-2 1:14	IR54742-50-19-19-1-1 6:8	Iwata Asahi 2:5
IR54742-1-19-11-8-2 6:8	IR54742-50-19-19-1-3 6:8	Iyosengoku 2:5
IR54742-1-20-10-11-1 1:14	IR54742-50-19-19-3 1:14	
IR54742-1-20-10-11-2 1:14	IR54745-2-25-26-3 1:14	

J

Jachum white 1:10
Jagannath 2:15; 3:10; 5:9
Jajati 1:16
Jaladhi 2 1:9, 16; 3:19, 20; 5:9
Jalamagna 1:16
Jalmagna 4:10-12; 5:18
Jalaplaba 1:10
Janki 3:19; 4:23
Java 14 3:13; 4:12; 6:7, 8
Jaya 1:6, 10, 18, 19; 2:15, 19, 20, 24;
3:12, 14; 4:7-9, 23; 5:18; 6:15
Jhingasail 1:16; 5:9
Jhona 349 3:14
Jia 23 3:7
Jiangyou 594 6:9
Jing 15 6:9
Jin-Gang 30 4:12
Jingdao 1 1:17
JP5 1:9
Juma 62 4:5
Jumli Marshi 5:14
Jyothi 3:17; 6:15, 16

K

K39 4:10
K118 3:14
K332 5:14
Kairio Aikoku 2:5
Kajallata 3:19
Kakatiya 2:14
Kalimugi 6:17
Kalinga III (*or* Kalinga 3) 2:15; 5:8, 9
Kalo Patle Tangle 6:12
Kameji 2:5
Kanakam 6:7, 16
Kankai 12-11-84 5:13
Kapas 6:13
Karthika 6:6, 7
Kartiksail 3:24
Kartiksail-HR8 3:24
Kashmira 1:22
Kasturi 6:14, 15
Kattisamba 3:19
KAU93 6:15
KAU168 6:7
KAU200 6:7
KAU204 6:7
KAU1727 3:17
KDML 105 *See* Khao Dawk Mali 105
Kezhan 1:17
Khao Dawk Mali 105 3:5; 5:10

Khao Hoi 2:10; 3:11
Khao Kaset 2:10; 3:11
Khao Lo 2:15
Khao Lod Chong 2:10; 3:11
Khao Mali 2:10; 3:11
Khao Pong Krai 5:13
Khao Praguad 2:10; 3:11
Khao Puang Nak 2:10, 11; 3:11
Khao Rachinee 2:10; 3:11
Khao Tah Haeng 17 3:11
Khumal 2 6:12
Kinmaze 3:13
KN-1B-361-1-8 3:18
Kogyoku 3:12, 13
Kpecekre N 2:13
Kpecekre P 2:13
Krasnodarsky 424 6:14
Kru 4:16
KS282 211
KTH17 3:5
Kulu 5:10, 11
Kumargore 1:10, 16
Kunhar 1:9

L

L-5685 1:17
L-11972 1:7
L-17388 1:7
LAC23 4:14
Latisail 1:10; 2:6
Leb Mue Nahng III 1:10; 2:10; 3:11
Lemont 3:28
LG5 2:13
LG6 2:13
LG9 2:13
LG17 2:13
LG18 2:13
LG19 2:13
LG50 2:13
Liaogeng 5 1:17
Liaogeng 287 1:17
Liaoyan 6:9
Liaoyanru no. 4 6:9
Lib 1 2:13
Liuyou 6 1:17
Liu You 30 1:12
Liuyou 33 1:17
Liuyou 63 1:17
Liuyou 437 1:17
Llanero 501 1:7
LMN111 4:11; 6:5
LMN111'80G1C5-37-85-42 6:5
Lorai 3:12
LS8713 6:10

Lu 52 2:6, 7
Luang Pratharn 2:10; 3:11

M

Madhu 3:17; 4:7, 8; 5:10
Madhu 43 5:10
Madhuri 3:6
Mafeizhan 1:17
Mahsuri 1:9, 13, 16; 2:15; 4:9; 5:9, 13
Maibi 3:23
Makam 6:7
Makiling 3:18
Malagkit Sungsong 3:12
Malbhog 3:14, 15
Mali Tawng 2:10, 11; 3:11
Mandyavijaya 2:15
Manoharsali 3:10
Mansarovar 4:11
Mariana 1:5
Marianna 6:13, 14
Marong-Paroc 2:6
Matangini 3:19
MDU2 5:20
MDU3 1:7, 14, 15; 5:20
MDU4 5:16
Meifeizao 2 1:17
Meijiangzao 3 1:17
Metelapuya 1:7
Metica 1 1:7
MG3 2:13
MG15 2:13
MG22 2:13
MG23 2:13
MG26 2:13, 14
Milagrosa 5:10
Milyang 23 3:7; 4:13; 5:5
Milyang 46 5:8
Milyang 56 6:15
Milyang 85 5:6, 7
Mingdao 580 6:9
Mingdian 501 4:10
Ming Hui 63 1:12; 2:8; 4:10
Miramono 1:7
MO-6 6:25
MO-7 6:26
MO-8 6:15
MO-11 6:16
Moirangphou 2:14
Monolaya 1:7
Monorecao 1:7
Moroberekan 1:7
Mot bui 2:16
MR1523 1:13
MS577 1:6

MTL 58 3:25; 5:8
 MTL 61 3:25; 5:8
 Mudgo 1:13; 5:22, 23
 Munal 1:10
 MTU2400 6:22
 MTU6861 6:22
 MTU7029 6:22

N

N 4:5
 N22 4:7
 Nahda 5:6, 7
 Nahng Khiew 2:10; 3:11
 Najani 3:20
 Nalini 3:19
 Nam Sagui 19 2:6; 3:14; 4:9, 12
 Nang huong 2:16
 Nanjing 3714 6:10
 Nanjing 58156 6:9
 Nan-Jing 15 4:12
 Narendra 80 3:6
 Nato 2:6
 Navolato A71 4:5
 Naylamp 4:5
 NC4 2:5
 NC487 3:19
 NC488 3:19
 NC490 3:19
 NC491 3:19
 NC492 3:19
 NC493 1:10; 3:19, 20
 NC507 1:10
 NC513 1:10
 NDGR87-2 4:11
 NDGR87-2-1-1 4:11
 NDGR87-2-1-3 4:11
 NDGR87-104-1-3 4:11
 NDGR87-104-2-1 4:11
 NDGR87-104-2-3 4:11
 NDGR401 4:12
 NDGR402 4:12
 NDGR404 4:12
 NDGR406 4:12
 NDGR1045-38-127-113 4:11
 NDGR1045-125-103 4:11
 Neang Mon 1-027-3-1-1-2 5:13
 Neela 1:18; 2:15
 Neeraja 5:17
 Negheri Bao 3:10
 Ngovie 4:14
 Niaw Nak 3:5
 Niigatawase 5:6, 7
 Nira 1:10
 NLR9674 4:9

NLR27999 6:23, 24
 NN3 4:16
 NN6A 2:16
 Nona Bokra 1:17; 5:15
 Nonghu no. 3 6:9
 NR10078-100-3-3 5:14
 NR10157-2B-2 5:14

O

OG6 2:13
 OG7 2:13
 OG8 2:13
 OG9 2:13
 OG10 2:13
 OG13 2:13
 OG14 2:13
 OG15 2:13
 OG17 2:13
 OG19 2:13
 OG20 2:13
 OG21 2:13
 Oloan-chu 2:5
 OM59-7 5:21
 OM80 2:16
 OM87-9 3:11
 OM576 3:11; 5:8
 OR57-21 1:13; 4:9
 OR67-21 4:9
 OR367-SP-11 5:14
 ORC 5:13
 Oryzica 1 1:7
 OS4 3:8
 Osaka Asahi 2:5

P

PA3 4:5
 Padmapani 3:10
 Pajam 2:21
 Pakhal 1:9
 Palawan 1:7
 Palghar 103-1-2 3:12
 Palman 1:22; 4:9
 Palung 2 6:12, 13
 Pankaj 1:9, 10, 16; 2:15; 3:6, 10, 20;
 4:17; 5:9, 10, 17
 Panke 6:17
 Pan Tawng 2:10, 11; 3:11
 Parakulam 2:14
 Parijat 3:29; 4:9
 Parmel 3:14
 Patel 3 2:15

Patnai 23 1:9, 16; 5:9
 Pavizham 6:7, 16
 PC312 2:7
 Pei Zhao 15 6:7, 8
 Pelde 5:10
 Pelita I-1 1:22
 Pesagro 101 4:5
 Pesagro 102 4:5
 Peta 3:15
 PG56 6:5 *See also* Pin Gaew 56
 Phalame 6:12, 13
 Phalguna 1:13, 18; 3:14; 4:9
 Phodum 2:14
 Piedras Negras A74 4:5
 Pin Gaew 56 2:10; 3:11
 Ping 10 6:9
 PJNB95-2 3:10
 PJNB96-10 3:10
 PK1385-9-1-B-1 2:11
 PK1385-9-1-B-12 2:11
 PK1385-9-1-B-13 2:11
 PK2001-1-5-5-1 2:11
 PK2480-7-3-1 2:11
 PK3058-2-2-2 2:11
 PK3727-2 2:11
 PK3727-5 2:11
 PK3729-4 2:11
 PLA7007 6:6
 PLA7020 6:6
 PLA7044 6:6
 PLA7051 6:6
 PLA7052 6:6
 PLA7056 6:6
 PLA7111 6:6
 PLA7112 6:6
 PLA7121 6:6
 PLA8574 6:6
 PLA8575 6:6
 Plai Ngahm 2:10; 3:11
 PMS1 1:5
 PMS2 1:5
 PMS3 1:5
 PMS4 1:5
 PMS5 1:5
 PMS6 1:5
 PMS7 1:5
 PMS8 1:5
 PMS9 1:5
 PMS10 1:5
 PN42 3:10
 PN54 3:10
 Pokikoli 3:14, 15
 Pokkali 1:17; 5:16
 Ponni 1:8, 10, 14, 15
 Ponni mutant 1:10
 PR106 1:5; 2:16; 3:14
 PR106-1 1:5

PR108 1:5
 PR3880 4:9
 Prabhat 4:8
 Pragati 1:18
 Prasanna 4:9
 Pratiba 4:8
 PSBRC-1 3:18
 PSB Ri 3 3:18
 PTB1 5:17
 PTB2 3:14
 PTB33 1:13; 4:9; 6:15, 16
 PTB46 3:17
 PTB47 5:17
 Purbachi 2:21
 Purple Puttu 5:10
 Pusa 2-21 1:10; 4:9
 Pusa 33 2:15; 3:14
 Pusa 150 5:10
 Pusa 186-10-45 4:9
 Pusa Basmati 1 6:14, 15
 Pushpa 5:10

Q

Qingeraixuan 1:17
 Qingsiai 2:8
 Qingyouzhi 1:17
 Qishuangzhan 6:9
 Quella-Inia 5:13

R

R5 2:7
 R269-12-1-1 1:17
 R269-260 1:13
 R302-103 1:13
 R321-108 1:13
 R435-756 1:13
 Radha 3:21
 Rajendradhan 2:14
 Rajmudi 5:10
 Ranga Bao 3:10
 Rantai Emas 3:12, 13
 Rantai Mas 3:12
 Rasi 1:6, 18, 24; 3:12, 13, 17; 4:9;
 6:15-17
 Rathu Heenati 3:15
 Ratna 1:10, 13; 2:15, 21; 3:14; 4:6, 9;
 5:9; 6:28
 Ratnagiri 24 2:15
 Rato Takmare 6:12
 Rato Darmali 6:12
 RD7 3:5

RD19 2:10; 3:11
 RD27 5:13
 Remya 5:7
 Rexoro 1:7
 RGA6-5-0-0 6:15
 ROHYB15;WAR-3-3 4:17
 ROK16 4:14, 15
 ROK17 4:14, 15
 ROK18 4:14, 15
 ROK19 4:14, 15
 ROK20 4:14, 15
 Rona Bao 3:10
 RP 4:11
 RP4-14 2:15
 RP5-32 1:10
 RP6-516-31-6 3:14
 RP9-4 1:17
 RP79-5 4:9
 RP270-36-1-2 3:14
 RP1057-391-1 5:13
 RP1125-1012-2-1-4 5:14
 RP1821-9-1-1-2 5:14
 RP1924 1:17
 RP2078-56-71-19 4:11
 RP2078-58-74-1 4:11
 RP2078-63-81-1 4:11
 RP2096-16-9-5 5:14
 RP2107-8-12 5:14
 RP2107-14-12 5:13
 RP2333-36-18-9 1:13
 RPW6-13 4:9
 RPW6-17 3:14
 RR39 4:10
 RR988 4:10
 RTN68-1 2:15
 RTN84-5-1 1:13
 RTN121-1-1-1-1-1 1:13
 Ruchi 1:17, 18
 Rustic 1:7
 Ryllored 4:9

S

S199 5:10
 S317 3:17
 S701 5:10
 Saavedra 4:5
 Sabita 1:16
 Sadapankaich 3:24
 Sadapankaich-HR40 3:24, 25
 Sai Bua 2:10; 3:11
 Salumpikit 3:8
 Samalie 2:15
 Samridhi 1:13; 4:9
 Sam Ruang 2:10; 3:11

Sanluzhan no. 7 6:9
 Sao Nueng 3:5
 Sarasa 2:15
 Sarsuri Bao 3:10
 Sarusokua 3:14, 15
 Sattari 3:6
 Saturn 3:7
 Savitri 5:9
 Sayaphal 3:13
 Seratus Malam 5:10
 Seto Bhokunde 6:10
 Shan 97 1:7
 Shanyou 2 1:17
 Shan You 6 1:12; 3:15
 Shan You 30 1:12, 17
 Shan You 54 1:12
 Shan You 56 1:12
 Shanyou 63 1:12, 17, 19; 3:15, 17; 4:9,
 10; 5:28
 Shan You 64 1:12, 17
 Shan You 177 1:12
 Shan You 6161-8 1:12
 Shanyougui 8 6:9
 Shanyougui 34 1:17
 Shan You Zhu Hui Zao 1:12
 Shanzhai 8 4:10
 Shennong 1033 6:7, 8
 Shuang 3 2:6, 7
 Shuang 13 2:6, 7
 Shuangchao no. 25 6:10
 Shuanggerai 6:9
 Shuangfei 1 1:17
 Shuanggui 36 1:17; 3:17
 Shuangmei 1:17
 Shun 44 6:10
 Siam 29 3:5; 4:9
 Siguai 44 1:17
 Silange 6:12
 Silguti 3:14, 15
 Simariti 1:21
 Sindurmukhi 3:19
 Sixizhan 6:9
 SKL-3-11 2:15
 SKL-6 2:15
 SKL-6-1-2-3 2:15
 SKL-10-3 2:15
 SKL-11-33-3-9-2 2:15
 SKL-14-26-1-20-85-5 2:15
 SKL-37-33-31-19 2:15
 SKL-47-8 2:15
 SKL-47-12 2:15
 SKL-69-50-25-22 2:15
 SKL-83-18-23-16-19 2:15
 SKL-99-15-5-25-5 2:15
 SKL-780-07-32-11-5 2:15
 Somaly 2-023-3-5-1-2-1 5:13
 Somaly 2-023-6-22-1-1 5:13

Sona 2:15; 3:14, 17; 4:9, 11; 5:10, 16
 SPR7233-32-1-6-1 3:11
 SPR7295-32-1-5-3 6:5
 SPR76136-12-FC-292-1 6:5
 SR62-31-4 4:9
 Stejaree 45 6:13
 Stipepe 3:7
 Suakoko 1:7
 Suakoko 8 2:14
 Sudu Honderwala 1:13
 Suomali 1:17
 Suphala 4:9
 Suraksha 2:14
 Surekha 1:13; 3:14; 4:9
 Suweon 290 2:7; 6:16
 Suweon 346 5:6
 Suwon 339 4:13
 Swarna 3:10; 4:8
 Swarnadhan 4:9
 Swarnaprabha 4:5, 6
 Sye-1-84-1-17 2:15
 Sye-1-119-39-6-4-5 2:15
 Sye-1-484-1-17 2:15
 Sye-2-3-24 2:15
 Sye-3-43-57 2:15
 Sye-4-119-10-3-9-3 2:15
 Sye-9-16-10 2:15
 Sye-17-6-7-81-31-26-3 2:15
 Sye-34-4-39 2:15
 Sye-75 2:15
 Sye-88-13-3-31 2:15
 Sye-148-95 2:15
 Sye-158-32-36-23 2:15
 Sye-228-10-25-9-7-18 2:15
 Sye-473-21-31-15-1-3-4 2:15

T

T10 2:14
 T26 3:6
 T90 1:10; 4:9
 T1477 2:14
 Tadukan 1:7
 Taichung 176 1:7
 Taipei 309 1:7
 Tam den HP 3:9
 Tapow Gaew 161 2:10; 3:11
 Tapuripa 1:7
 TCA4 4:12
 TCA7819 4:12
 Te hat to 3:9
 Telhamsa 3:17
 Tellahamsa 2:15
 Teqing 2:7
 Teqing 2 2:8

Tetep 4:12
 TG6 2:13
 TG10 2:13, 14
 TG11 2:13
 TG17 2:13
 TG18 2:13
 TG19 2:13
 TG25 2:13
 TG34 2:13
 TG59 2:13
 Tikkana 6:23, 24
 Tilakkachari 319
 TKM6 1:10; 4:9; 5:20
 TKM7 3:19
 TKM9 3:18, 19; 4:15; 5:20; 6:8, 20
 TM4309 1:6; 3:13
 TN1 1:10, 11, 13-15; 2:6, 15; 3:12-15, 26; 4:13, 14; 5:12, 13, 22, 23
 TNAU801793 3:13
 TNAU831520 1:14, 15
 TNAU831521 1:14, 15
 TNAU851979 3:13
 TNAU(AC) 88115 3:13
 TNAU BPHR 831293 3:13
 TNAU BPMR 831305 3:13
 TNAU LFR 84271 3:13
 TNAU LFR 84278 1:15
 TNAU LFR 842718 1:14
 To 533 2:13
 Tondano 1:21; 4:18
 TP-AS22954 3:19
 TP-AS25370 3:19
 TP-AS26556 3:19
 TP-AS37419 3:19
 TP-AS42673 3:18, 19
 TP-AS42692 3:19
 TP-AS42698 3:19
 TP-AS42700 3:19
 TPS1 3:18, 19
 TR17 4:9
 Triveni 3:17
 Tuljapur 1 2:15

U

UG13 2:13
 UG26 2:13
 UG30 2:13
 UG38 2:13
 UG67 2:13
 UPLRi-5 3:18
 Usha 2:15
 Utkalprava 1:16
 Utri Merah 4:13

V

V20 1:5-7, 12; 3:6; 4:5-7, 9, 10; 6:9
 V49 6:9
 Vani 5:9, 10
 VE19 3:9
 Velki 1:9, 16
 Vikas 6:16
 Vikramarya 2:14
 VT1 1:9
 V-you 63 5:28
 VX1-2 3:9
 VX-83 3:16

W

W1263 1:10
 W6154S 2:8
 W6184S 2:8
 W6434S 2:7
 W7415S 2:8
 Waikoku 1:9; 5:9
 Wanhui 500065 6:9
 Wanqingzao no. 2 6:9
 Wase Aikoku 3 3:12, 13; 6:7
 Wei You 6 1:12
 Wei You 35 1:12
 Wei You 49 6:15
 Wei You 64 1:12; 4:9, 10
 Wei You 98 1:12
 WG417S 2:8
 WGL 22245 4:23
 WGL 23022 4:9
 WGL 26888 1:13
 White Ponni 1:14, 15
 White Puttu 5:10

X

X1 3:9
 Xianjing no. 1 6:10
 Xiangwanxian 2 5:16
 Xiangzheng 21 6:9
 Xiang-Zhong Xian No. 2 3:17
 Xing Hui Zhan 1 1:12
 Xinmei 1 1:17
 Xin Qing Ai 1:12
 Xin You 6 1:12
 Xiu-Shui 48 3:15
 Xiu-Shui 620 3:15
 Xue-He-Ai-Zao 3:7

Y

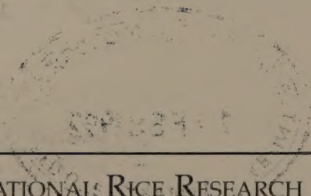
Y-4 5:10
YG12 2:13, 14
YG15 2:13, 14
YG25 2:13
YG62 2:13
YG189 2:13
YG234 2:13
YG247 2:13, 14
YG275 2:13
YG301 2:13
YG304 2:13, 14
YG307 S:13
YG332 2:13
YG353 2:13
Yigen 3 5:5
Yoshino 1 2:5
Yuanfengzao 6:16
Yumidao 5:5
Yunnan 3 6:20
Yuwanfu no. 5 6:9

Z

Z97 3:6
Zagar 4:9
Zaishengyou 5:28
Zak 3 2:13
Zak 4 2:13
Zak IRAT 2:13
Zak ORSTOM 2:13
Zak MAN 2:13
Zaoxian A 4:9, 10
Zenith 6:7
Zhai Ye Qing 8 1:12; 4:10
Zhai Zao 1:12
Zhe 852 6:16
Zhe 733 6:14
Zhe 8619 6:15
Zhefu 802 6:16
Zhehu 102 6:10
Zhehu 129 6:10
Zhehu no. 1 6:9
Zhen Shan 97 4:7, 9, 10

Zhen Shen 97 1:12
Zhong 86-44 6:9
Zhong 86-51 6:9
Zhongguai 6:10
Zhongguo 91 1:17
Zhongxian 86-6 6:10
Zhongyu 88-6 6:9
Zhongyu 87-3 6:10
Zhongyu 88-9 6:9
Zhongyu 89-10 6:10
Zhongzuo 8531 6:10
Zhu Hui Zao 1:12
Zhuxi 26 6:16
Zinya 63 3:12
Zixie glutinous rice 2:7
ZS97 1:6

	RPP	
	RMVM	
	IB	
	IF	
	BSM	



INTERNATIONAL RICE RESEARCH INSTITUTE

EN CAS DE NON REMISE, RENVOYER A
P.O.BOX 10154
2130 CO HOOFFDORP, HOLLAND

PORT BETAALD
PORT PAYE
AMSTERDAM

Printed Matter

Air Mail